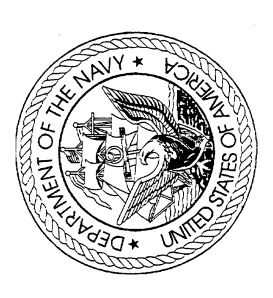
### FY 1998/1999 BUDGET ESTIMATES **DEPARTMENT OF THE NAVY**



JUSTIFICATION OF ESTIMATES

Approved to public release

RESEARCH, DEVELOPMENT, TEST & **BUDGET ACTIVITY 7 EVALUATION** 

19970325 048

**FEBRUARY 1997** 

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41.174

12.568

52.853 8.495

14.439

5.681

6.131

6.185

15.012

(Prior Year Only -- R2/R3 Not Required) MC Command/Control/Communic Sys

0206626M

171

MC Intell/Elect Warfare System

MC Combat Services Support

MC Ground Combat/Spt Arms Sys

Marine Corps Communications

)206313M )206623M )206624M )206625M

19

69 69

4.757

#### UNCLASSIFIED

Department of the Navy FY 1998/1999 RDT&E Program

Exhibit R-1

DATE: February 1997

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Classification 52.124 30.190 8.436 19.543 54.909 8.348 23.289 3.210 3.766 7.190 69.517 67.253 14.839 48.147 24.377 47.221 45.441 98.891 FY 1999 1.626 6.169 41.375 60.025 11.704 55.998 6.058 19.336 9.882 58.612 7.991 10.786 64.852 0.672 24.726 93,359 44.419 FY 1998 Millions of Dollars 40.082 7.548 12.242 19.138 34.608 1.459 1.583 6.503 52.742 12.533 9.437 53.590 62.012 40.365 36.774 35.574 48.978 FY 1997 7.479 9.522 21.310 6.663 34.666 28.572 59.620 21.160 30.559 4.074 65.092 3.355 12.567 63.269 57.745 9.816 56.571 FY 1996 Activity Budget R2/R3 Materials provided in Classified Budget Book) R2/R3 Materials provided in Classified Budget Book) Sonsolidated Training Systems Development Strategic Sub & Weapons System Support Prior Year Only -- R2/R3 Not Required) Surface ASW Combat Sys Integration SSBN Security/Survivability Program Operational Nuclear Power Systems Vavy Science Assistance Program Navy Strategic Communications Integrated Surveillance System Amphib Tactical Support Units Sub Acoustic Warfare Dev **EW Readiness Support** Aviation Improvements -leet Communications Item Nomenclature HARM Improvement Fornahawk & TMPC actical Data Links F/A-18 Squadrons E-2 Squadrons MK 48 ADCAP F-14 Upgrade )205601N )205632N )205633N )205658N )205675N 0101224N 0101226N J101402N 3204136N 0204152N 3204163N )204229N 3204311N )204571N )205604N )205620N )205667N 0101221N )204413N )204575N Program Number Element Line Number 148 5 6 55 57 57 58 59 62 63 147 2 2 2 2 61 61 64

	(nalinhau ioni culzu kiiio ipat ioni i						
	Tactical Air Intercept	7	28.103	52.463	60.09	66.040	)
	AMRAAM	7	4.306	2.149	5.700	4.855	כ
	Aquarius	7	5.598	5.467	•	•	· =
$\overline{}$	(Classified Material Not Available)						)
υ,	Sirius	7	55.108	33.749	27.898	31,351	_
$\overline{}$	(Classified Material Not Available)						)
0,	Satellite Communications (Space)	7	33.851	36.360	17.026	27.408	=
_	Information Systems Security Plan	7	21.383	25.525	20.291	25.301	· =
O	Global Command and Control	7	•	•	0.498	0.508	=
-	Pisces	7	505.445	504.560	460.935	476.716	=
_	(Classified Material Not Available)						)
U	Capricorn		•	7.939	•	•	=
ت	(Classified Material Not Available)						)
	Def Meteorological Satellite Prog (Space)	7	25.271	13.134	3.165	9.135	D
7	Joint Military Intelligence Program	7	•		2.412	2.293	_
=	(Classified Material Not Available)						•
	DARP, Special Project Aircraft	7		•	0.344	0.342	⊃
ح	(Classified Material Not Available)						)
O	Counter Drug RDTEN Projects	7	30.162	•	•	•	=
=	Prior Year Only R2/R3 Not Required)						,
~	Navy Space Surv	7	0.712	0.677	0.399	0.529	ח
2	Manulacturing Technology Development	7	83.139	84.877	•	35.348	· ⊃
<del>-</del>	otal Operational Systems Development		2,347.690	1,855.062	1,489.225	1,467.918	
<u> </u>	Research, Development, Test and Evaluation, Navy		4,695.380	3,710.124	2,978.450	2,935.836	

#### UNCLASSIFIED

Department of the Navy FY 1998/1999 RDT&E Program Alphabetic Listing

Exhibit R-1

DATE: February 1997

APPROPRIATION: 1319n Research, Development, Test and Evaluation, Navy

Classification Security ככככככככככ  $\equiv$ 9.135 3.766 0.508 8.436 35.348 3.210 4.855 0.342 14.839 23.289 24.377 2.293 41.174 4.757 198.891 25.301 69.517 47.221 FY 1999 5.048 0.672 5.700 60.025 0.344 3.165 64.852 1.626 11.704 0.498 6.169 9.882 2.412 19.336 20.291 58.612 316.976 FY 1998 Millions of Dollars 25.525 13.134 62.012 34.608 52.853 2.149 5.467 52.742 7.939 48.978 9.437 19,138 36.774 84.877 5.681 1.459 1.583 122.715 FY 1997 25.271 59.620 19.816 21.160 3.355 21.383 83.139 6.804 15.012 4.074 4.306 5.598 63.269 65.092 30.162 30.559 6.131 857.265 FY 1996 Activity Budget Consolidated Training Systems Development Def Meteorological Satellite Prog (Space) Manufacturing Technology Development Prior Year Only -- R2/R3 Not Required) MC Command/Control/Communic Sys Classified -- Material Not Available) Information Systems Security Plan Joint Military Intelligence Program Counter Drug RDTEN Projects Integrated Surveillance System Marine Corps Communications DARP, Special Project Aircraft Amphib Tactical Support Units Global Command and Control MC Combat Services Support **EW Readiness Support** Aviation Improvements Fleet Communications HARM Improvement Item Nomenclature F/A-18 Squadrons E-2 Squadrons --14 Upgrade Capricorn **AMRAAM** Aquarius 0204413N 0207163N 0204571N 0305207N 0204152N 3206624M 3206626M 0303906N 0205633N 0303907N 0305889N )204163N )303150N )204311N 305192N 0708011N 3206313M 0305160N )204575N )205667N )204136N )205601N )303140N Program Element Number Line Number 174 8 8 169 171 157 184 83 81 52 58 65  $\mathbf{S}$ 55 186 167 5 82

	(Prior Year Only R2/R3 Not Required)						
0206623M	MC Ground Combat/Spt Arms Sys	7	14.439	8 495	12 568	15,470	=
0206625M	MC Intell/Elect Warfare System	. ~	6.185	) } }	5002.7	0.4	> =
	(Prior Year Only R2/R3 Not Required)	<u>.</u>	5			ı	>
0205632N	MK 48 ADCAP	7	21.310	12 242	10 786	19 5/3	=
0205658N	Navy Science Assistance Program		6.663	12 533	,	) ) )	=
0305927N	Navy Space Surv		0.712	0.677	0 300	0 520	) <u>=</u>
0101402N	Navy Strategic Communications	. ~	16 736	'	5	630.0	> =
	(Prior Year Only R2/R3 Not Required)		)				>
0205675N	Operational Nuclear Power Systems	7	56.571	53 590	55 998	54 000	=
	(R2/R3 Materials provided in Classified Budget Book)					656	o -
0303905N	Pisces	7	505,445	504 560	460 935	476 716	=
	(Classified Material Not Available)						)
0303109N	Satellite Communications (Space)	7	33.851	36.360	17.026	27,408	=
0303901N	Sirius	7	55 10B	33 749	27 ROB	31 251	=
•	(Classifled Material Not Available)			2	200	5.5	>
0101224N	SSBN Security/Survivability Program	7	28.572	23,250	24 726	30 190	=
	(R2/R3 Materials provided in Classified Budget Book)		<b>!</b>		1		)
0101221N	Strategic Sub & Weapons System Support	7	34.666	40.082	44,419	52 124	_
0101226N	Sub Acoustic Warfare Dev	7	7.479	7.548	6.058	8 348	=
0205620N	Surface ASW Combat Sys Integration	7	9.522	6.503	7,991	7 190	=
0207161N	Tactical Air Intercept	7	28.103	52.463	60 029	66.040	=
0205604N	Tactical Data Links	7	42.567	35 574	41.375	45.441	> =
0204229N	Tomahawk & TMPC		157 745	140.365	93.359	67.252	> =
	Total Operational Customs Demonstrate		1 1 1 1 1 1	000	60.00	55.70	>
	Total Operational Systems Development		2,347.690	1,855.062	1,489.225	1,467.918	
	Research, Development, Test and Evaluation, Navy	•	4,695.380	3,710.124	2,978.450	2,935.836	

   SUMMARY

TOGILCET	icentification code 17-1019-0-1-001	1996 actual	199/ est.	1998 est.	1999 est.
00.0101 00.0201	Program by activities: Direct program: Basic research Applied Research	371,517	352,146	382,117	399, 633
00.0301	Advanced technology development Demonstration/validation	472,113	501,133	433,305	470,528
00.0501		2,347,827	2, 143, 869	2, 085, 768	2,032,475
00.0601	Management support	684,815	538, 596	595, 265	613, 180
TO/0.00	•	2,345,195	1,855,062	1,489,225	1,467,918
00.9101	Total direct program	8,471,501	7,855,754	7,611,022	7,756,314
01.0101	Reimbursable program	123,806	121,831	125,000	125,000
10.0001	Total	, 595,	7,977,585	7,736,022	7,881,314
11.0001 14.0001 17.0001	Financing: Offsetting collections from: Federal funds(-) Non-Federal sources(-) Recovery of prior year obligations	-121,737	-121,831	-125,000	-125,000
21.4002	Unobingaced barance available, state of year: For completion of prior year budget plans Available to finance new budget plans	-11 600	00 th		
21.4009	Reprograming from to prior year budget plans Unobligated balance transferred to other accounts	-22,369	4,590		
22.2001	Unobligated balance transferred from other accounts (-) Unobligated balance available, end of year:	-2,500	-4,590		
24.4002 24.4003	For completion of prior year budget plans Available to finance subsequent year budget plans	4,500			
25.0001	Unobligated balance expiring	2,915			
39.0001	Budget authority	44	7,851,254	7,611,022	7,756,314
40.0001 40.3601 40.7501	Budget authority: Appropriation Appropriation rescinded (unob bal) Reduction pursuant to P.L. 104-208 (-), 8037(e)	8,508,970		7,611,022	7,756,314

	7,756,314	4
į		
	7,851,254	
-95,788 30,265	8,443,447	
	; ; ; ; ; ; ; ;	
Transferred to other accounts (-) Transferred from other accounts	Appropriation (adjusted)	
Transferred t Transferred f	Appropriation	•
41.0001	43.0001	•

000000

7,756,314

7,611,022

7,851,254

8,443,447

7,756,314

7,611,022

8,044,767 -4,500 -24,834

8,508,970

Appropriation Appropriation rescinded (unob bal)
Reduction pursuant to P.L. 104-208 (-), 8037(e)

40.0001 40.3601 40.7501

Budget authority

39,0001

Budget authority:

RDT&E, Navy Program and Financing (in Thousands of dollars) SUMMARY

Obligations

Identifi	Identification code 17-1319-0-1-051	1996 actual	1997 est.	1998 est.	1999 est.
11	Program by activities:				#
00.0101	Basic research	376,671	338,287	380,319	398,581
00.0201	Applied Research	516,813	574,559		536,141
00.0301	Advanced technology development	454,795	547,033	437,377	468,293
00.0401	Demonstration/validation	1,717,965	1,904,811	2,122,576	2,227,616
00.0501	Engineering and manufacturing development	2,349,662	2,134,153	2,089,256	2,035,669
00.0601	Management support	744,549	528,098	591,864	612,105
00.0701	Operational system development	2,265,328	6	1,511,178	1,469,191
00.9101	Total direct program	8,425,783	7,983,921	7,625,516	7,747,596
01.0101	Reimbursable program	. 129, 842	125,000	125,000	125,000
10.0001	Total	8,555,625	8,108,921	7,750,516	7,872,596
Ĭ.	Financing: Offsetting collections from:				
11.0001	Federal funds(-)	-122, 295	-121,831	-125,000	-125,000
14.0001	Non-Federal sources(-)	-2,057			
10007	Recovery of prior year obligations Unobligated balance avallable, start of year:	-18, 694			
21.4002	For completion of prior year budget plans	-568,848	-605,401	-478,655	-464,161
21.4003	Available to finance new budget plans	-11,600	-4,500		
22.1001	Neprogramming from to prior year Dudget prains Unobligated balance transferred to other accounts	1,000			
22.2001	Unobligated balance transferred from other accounts (-)	-2,500	-4,590		
24.4002	onobingated barance available, end of year: For completion of prior year budget plans	605, 401	478 655	161 161	070 677
24.4003		4,500		101/101	0.017.5
25.0001	Unobligated balance expiring	2,915			
		1			

	7,756,314
	7,851,254 7,611,022 7,756,314
-164,179	7,851,254
-95,788 30,265	8,443,447
Transferred to other accounts (-) Transferred from other accounts	3.0001 Appropriation (adjusted)
41.0001	43.0001

RDT&E, Navy Program and Financing (in Thousands of dollars) SUMMARY

#### Obligations

	1996 actual	1997 est.	1998 est.	1996 actual 1997 est. 1998 est. 1999 est.
Relation of obligations to outlays:				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
71.0001 Obligations incurred	8,431,273	7,987,090	7,625,516	7,747,596
72.1001 Orders on hand, SOY	-142,908	-161,573	-161,573	-161,573
72.4001 Obligated balance, start of year	5, 155, 440	4,313,313	4,509,333	4,896,362
74.1001 Orders on hand, EOY	161, 573	161, 573	161,573	161,573
74.4001 Obligated balance, end of year	-4,313,313	-4,509,333	-4,896,362	-5,052,077
77.0001 Adjustments in expired accounts (net)	130,748			•
78.0001 Adjustments in unexpired accounts	-18,694			
		1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
90.0001 Qutlays (net)	9,404,119	7,791,070	7,238,487	7,591,881

RDT&E, Navy Object Classification (in Thousands of dollars) SUMMARY

Identifi	Identification code 17-1319-0-1-051	96 acti	1997 est.	1998 est.	1999 est.
D 111.101 111.301 111.501 111.801	Direct obligations: Personnel compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	43,493 3,501 1,515 28	43,735 2,480 1,475 27	42,937 2,390 1,521 27	41,311 2,437 1,492 28
111.901	Total personnel compensation	48,537	47,717	46,875	45,268
112.101 113.001 121.001 122.001 123.101	Personnel Benefits: Civilian personnel Benefits for former personnel Travel and transportation of persons Transportation of things Rental payments to GSA Rental payments to others	9,048 310 20,199 1,289 2,784	400000	10,454 482 21,056 1,344 2,902	10,144 438 21,498 1,372 2,963
123.301 124.001 125.101	Communications, utilities, and miscellaneous charges Printing and reproduction Advisory and assistance services	41, 99	, 82 42 , 05	, 94 , 94 , 23	
125.201	Other services with the private sector Purchases goods/services (inter/intra) Fed accounts Purchase of goods/services from other Fed agencies	,014,	,867,66	9,337,8	, 2
126.001 131.001 132.001 141.001	Futchases from revolving funds Supplies and materials Equipment Land and structures Grants, subsidies, and contributions	7, 152, 75 7, 60 8, 71 1, 60 243, 43	1,843,02 7,76 8,89 1,63 250,14	5,14 7,93 9,09 1,67 1,67 8,36	1,959,183 8,097 9,270 1,708 264,115
199.001	Total Direct obligations	8,425,783	7, 983, 921	7,625,516	7,747,596
211.101 211.301 211.501 211.801	Reimbursable obligations: Personnel Compensation: Full-time permanent Other than full-time permanent Other personnel compensation Special personal services payments	33,284 1,237 551	41,4462,884	35,817 3,125 785	36,54 3,19
211.901	Total personnel compensation	5,07		39,727	40,544

212.101	Personnel Benefits: Civilian Personnel	7,150	8,500	7,400	7,5
213.001	Benefits for former personnel	201			
221.001		3,404	3,475	3,548	3,6
222.001	Transportation of things	450	459	469	
223.101		7.7	19	80	
223.201		691	901	720	
223.301		1,317	1,345	1,373	1,
224.001	Printing and reproduction	196	200	204	

7,537	3,623	6/6	82	735	1,402	209
7,400	3,548	469	80	720	1,373	204
8,500	3,475	459	79	901	1,345	200
7,150 201	3,404	450	77	691	1,317	196

RDT&E, Navy Object Classification (in Thousands of dollars) SUMMARY

11111					
Identif	Identification code 17-1319-0-1-051	1996 actual 1997 est	1 . ;	1998 est.	1999 est.
225.201	5 4	40,631	35, 495	36,065	36,662
226.001 231.001	Supplies and materials Equipment	20,248	8,778 10,965	14,151	12,017
241.001	Grants, subsidies, and contributions		5, 803 4, 065	5,925 4,154	6,050 4,241
299.001	299.001 Total Reimbursable obligations	129,842	125,000	125,000	125,000
999.901	Total obligations	8, 555, 625	ę, 108, 921	7,750,516	7,872,596

# Comparison of FY 1996 Financing as reflected in FY 1997 Budget with 1996 Financing as Shown in the FY 1998 Budget

#### (\$ in Thousands)

	Financing per	Financing Per	Increase (+) or
	FY 1997 Budget	FY 1998 Budget	Decrease (-)
Program Requirements (Total)	8,494,534	8,471,501	-23,033
Program Requirements (Service Account)	(8,494,534)	(8,471,501)	(-23,033)
Program Requirements (Reimbursable)	110,000	123,806	+13,806
Appropriation (Adjusted)	8,604,534	8,595,307	-9,227

### Explanation of Changes in Financing (\$ in Thousands)

The Fiscal Year 1996 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Requirements (Total). There has been a net decrease to the appropriation (adjusted) of \$9,227, as a result of changes in program requirements as noted below.
- MCM Demonstrations program (+\$10,100), four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added funds (+\$30,265), a transfer to consolidated the Non-Lethal reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action to specific programs (-\$10,600) and a general Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of \$23,033. to the FY 1996 program approved in the FY 1997 DoD Appropriations Act (-\$4,500), a rescission for Administrative and This net change is comprised of an increase in program requirements (\$23,033). These changes included a rescission Personal Services (-\$6,739), a rescission to finance F-16 sales to Jordan (-\$45,000) based on reduced inflation rates, reduction based on lower inflation rates (-\$2,506), a Supplemental Appropriation added funds to the Shallow Water Weapons Technology added funds (+\$4,590), and the withdrawal of proposed rescissions to specific programs.

3. Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$13,808, as a result of changes in reimbursable program requirements (\$13,806).

# Comparison of FY 1996 Program Requirements as reflected in the FY 1997 Budget with FY 1996 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ In Thousands)

**Total Program** 

Total Program

	Requirements per FY 1997	Requirements per FY 1998	Increase (+) or
	Budget	Budget	Decrease (-)
01 - Basic Research	377,362	371,516	-5,846
02 - Applied Research	541,372	537,711	-3,661
03 - Advanced Technology Development	444,655	472,184	+27,529
04 - Demonstration and Validation (DEM/VAL)	1,718,754	1,712,926	-5,828
<ul><li>05 - Engineering and Manufacturing Development (EMD)</li></ul>	2,396,003	2,344,798	-51,205
06 - RDTE Management Support	571,115	684,676	+113,561
07 - Operational Systems Development	2,370,501	2,347,690	-22,811
Total Fiscal Year Program	8,494,534	8,471,501	-23,033

### Explanation by Budget Activity (\$ In Thousands)

- Personal Services (-\$1,262), a rescission to finance F-16 sales to Jordan (-\$2,004) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$1,935), and other changes in program 01. Basic Research (-\$5,846) - Changes to this budget activity resulted from a rescission for Administrative and requirements which required minor reprogrammings (-\$645).
- Personal Services (-\$353), a rescission to finance F-16 sales to Jordan (-\$2,945) based on reduced inflation rates, a 02. Applied Research (-\$3,661) - Changes to this budget activity resulted from a rescission for Administrative and

transfer to support the Small Business Innovative Research (SBIR) program (-\$8,371), and other changes in program requirements which required minor reprogrammings (+\$8,008).

- Administrative and Personal Services (-\$1,844), a rescission to finance F-16 sales to Jordan (-\$2,528) based on reduced which required minor reprogrammings (-\$3,108). Additionally, a Supplemental Appropriation added funds to the Shallow (-\$4,800) and a general reduction based on lower inflation rates (-\$1,200), and other changes in program requirements inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$5,291), two reductions reflected on the FY 1996 DoD Omnibus Reprogramming Action against the Advanced Technology Transition program Water MCM Demonstrations program (+\$10,100) and a proposed rescission to the AARGM program was withdrawn 03. Advanced Technology Development (+\$27,529) - Changes to this budget activity resulted from a rescission for
- reflected on the FY 1996 DoD Omnibus Reprogramming Action based on lower inflation rates (-\$343), and other changes Administrative and Personal Services (-\$1,587), a rescission to finance F-16 sales to Jordan (-\$9,144) based on reduced in program requirements which required minor reprogrammings (+\$16,463). Additionally, a transfer to consolidated the 04. Demonstration and Validation (DEM/VAL) (-\$5,828) - Changes to this budget activity resulted from a rescission for inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$15,807), a reduction Non-Lethal Weapons Technology added funds (+\$4,590).
- 05. Engineering and Manufacturing Development (EMD) (-\$51,205) Changes to this budget activity resulted from a (-\$42,566), a reduction reflected on the FY 1996 DoD Omnibus Reprogramming Action against the New Design SSN Development program (-\$5,800), and other changes in program requirements which required minor reprogrammings rescission for Administrative and Personal Services (-\$517), a rescission to finance F-16 sales to Jordan (-\$12,682) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program
- Administrative and Personal Services (-\$273), a rescission to finance F-16 sales to Jordan (-\$3,063) based on reduced inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (+\$109,696), and other 06. RDTE Management Support (+\$113,561) - Changes to this budget activity resulted from a rescission for changes in program requirements which required minor reprogrammings (+\$7,201).

Administrative and Personal Services (-\$903), a rescission to finance F-16 sales to Jordan (-\$12,634) based on reduced changes in program requirements which required minor reprogrammings (-\$2,789). Additionally, four transfers into the appropriation from a DoD central transfer account were effected to support the RDT&E Counter Drug program added inflation rates, a transfer to support the Small Business Innovative Research (SBIR) program (-\$32,250), and other 07. Operational Systems Development (-\$22,811) - Changes to this budget activity resulted from a rescission for funds (+\$30,265). Additionally, a rescission was effected in the FY 1997 DoD Appropriations Act (-\$4,500).

# Comparison of FY 1997 Financing as reflected in FY 1997 Budget with 1997 Financing as Shown in the FY 1998 Budget

#### (\$ In Thousands)

Increase (+) or	Decrease (-)	+521,020	(+521,020)	+11,831	+532,851
Financing Per	FY 1998 Budget	7,855,754	(7,855,754)	121,831	7,977,585
Financing per	FY 1997 Budget	7,334,734	$\overline{}$		
	ı	Program Requirements (Total)	Program Requirements (Service Account)	Program Requirements (Reimbursable)	Appropriation (Adjusted)

### Explanation of Changes in Financing

(\$ in Thousands)

The Fiscal Year 1997 program has changed since the presentation of the FY 1997 budget as noted below:

- 1. Program Requirements (Total). There has been a net increase to the appropriation (adjusted) of \$532,851, as a result of changes in program requirements as noted below.
- Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally Financed Research Research and Development Centers (non-FFRDC)(-\$13,299)(Section 8037(h)), a rescission to finance force protection and Development Centers (FFRDC)(-\$3,822)(Section 8037(e)), an undistributed reduction for non-Federally Financed \$521,020, resulting from changes in program requirements as a result of Congressional appropriation changes in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$164,179)(Section 8136), a general undistributed reduction of 2 percent (-\$164,179) to finance Defense Business 2. Program Requirements (Service Account). There has been a net increase to the appropriation (adjusted) of equirements

(-\$7,713)(Section 8138), and net changes to specific program changes (+\$874,212).

3. Program Requirements (Reimbursable). There has been a net increase to the appropriation of \$11,831, as a result of changes in reimbursable program requirements (\$11,831).

Comparison of FY 1997 Program Requirements as reflected in the FY 1997 Budget with FY 1997 Program Requirements as shown in the FY 1998 Budget

Summary of Requirements (\$ in Thousands)

**Total Program** 

**Total Program** 

	Requirements per FY 1997	Requirements per FY 1998	Increase (+) or
	Budget	Budget	Decrease (-)
01 - Basic Research	387,213	352,146	-35,067
02 - Applied Research	463,465	534,805	+71,340
03 - Advanced Technology Development	449,342	501,133	+51,791
04 - Demonstration and Validation (DEM/VAL)	1,740,955	1,930,143	+189,188
05 - Engineering and Manufacturing Development	2,048,657	2,143,869	+95,212
(EMD)			•
06 - RDTE Management Support	558,440	538,596	-19,844
07 - Operational Systems Development	1,686,662	1,855,062	+168,400
Total Fiscal Year Program	7,334,734	7,855,754	+521,020

#### Explanation by Budget Activity (\$\\$ in Thousands)

01. Basic Research (-\$35,067) - Changes to this budget activity resulted from the following Congressional undistributed Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed reduction for Federally reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$7,344)(Section 8136), a general undistributed reduction of 2 percent (-\$7,344) to finance

Financed Research and Development Centers (FFRDC)(-\$34)(Section 8037(e)), a rescission to finance force protection requirements (-\$345)(Section 8138). Congress also specifically reduced the Defense Research Sciences program

- 8037(h)), a rescission to finance force protection requirements (-\$524)(Section 8138). Congress also specifically added undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-\$212)(Section (-\$11,155) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,155)(Section 8136), a general undistributed reduction of 2 percent undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general 02. Applied Research (+\$71,340) - Changes to this budget activity resulted from the following Congressional reduction for Federally Financed Research and Development Centers (FFRDC)(-\$214)(Section 8037(e)), an funds to start or continue 26 specific initiatives (+\$94,600).
- an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-\$348)(Section 8037(h)), a rescission to finance force protection requirements (-\$491)(Section 8138). Congress also specifically added undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$272)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$10,450)(Section 8136), a general undistributed reduction of 2 funds to start or continue 15 specific initiatives (+\$106,400), while reducing one program (-\$34,424). Additionally, 03. Advanced Technology Development (+\$51,791) - Changes to this budget activity resulted from the following percent (-\$10,450) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an changes in program requirements required minor reprogrammings (+\$1,826).
- \$1,546)(Section 8037(h)), a rescission to finance force protection requirements (-\$1,891)(Section 8138). Congress also specifically added funds to start or continue 20 specific initiatives (+\$270,551), while reducing three programs (-\$6,144). 04. Demonstration and Validation (DEM/VAL) (+\$189,188) - Changes to this budget activity resulted from the following undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$859)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$40,282)(Section 8136), a general undistributed reduction of 2 percent (-\$40,282) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-

Additionally, funds were increased in support of the Near Term Mine Warfare Plan (+\$6,285), as well as other changes in program requirements which required minor reprogrammings (+\$3,356).

- 05. Engineering and Manufacturing Development (EMD) (+\$95,212) Changes to this budget activity resulted from the 8120), an undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$282)(Section \$25,000) and reducing two programs (-\$11,700). Additionally, funds were decreased in support of the Near Term Mine (-\$6,522)(Section 8037(h)), a rescission to finance force protection requirements (-\$2,116)(Section 8138). Congress reduction of 2 percent (-\$44,947) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section following Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes Warfare Plan (-\$6,285), as well as other changes in program requirements which required minor reprogrammings (-8037(e)), an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) also specifically added funds to start or continue 35 specific initiatives (+\$243,700), while realigning one program (included a general undistributed RDT&E reduction of 2 percent (-\$44,947)(Section 8136), a general undistributed
- undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC) (-\$1,111)(Section 8037(h)), a rescission to finance force protection requirements (-\$528)(Section 8138). Congress also specifically added 06. RDTE Management Support (-\$19,844) - Changes to this budget activity resulted from the following Congressional funds to start or continue 3 specific initiatives (+\$4,500). Additionally, changes in program requirements required minor (-\$11,274) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), an undistributed undistributed RDT&E reduction of 2 percent (-\$11,274)(Section 8136), a general undistributed reduction of 2 percent reduction for Federally Financed Research and Development Centers (FFRDC)(-\$1,956)(Section 8037(e)), an undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general reprogrammings (+\$1,799)
- \$3,560)(Section 8037(h)), a rescission to finance force protection requirements (-\$1,817)(Section 8138). Congress also undistributed reduction for Federally Financed Research and Development Centers (FFRDC)(-\$205)(Section 8037(e)), Congressional undistributed reductions reflected in the FY 1997 DoD Appropriations Act. These changes included a general undistributed RDT&E reduction of 2 percent (-\$38,727)(Section 8136), a general undistributed reduction of 2 07. Operational Systems Development (+\$168,400) - Changes to this budget activity resulted from the following percent (-\$38,727) to finance Defense Business Operating Fund (DBOF) operating shortfalls (Section 8120), ar an undistributed reduction for non-Federally Financed Research and Development Centers (non-FFRDC)(-

specifically added funds to start or continue 19 specific initiatives (+\$257,929), while reducing two programs (-\$5,700). Additionally, changes in program requirements required minor reprogrammings (-\$793).

Date: Feb 1997

PROGRAM ELEMENT: 0101221N
PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

PROJECT NUMBER: J0591
PROJECT TITLE: TRIDENT II

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL PROGRAM
JO951 TRIDENT II	16,671	11,829	10,993	9,178	8,240	9,593	9,812	286	CONT.	CONT.
S0004 TRIDENT Submarine System Improvement	926	1,592	4,729	3,997	2,429	1,404	1,403	1,404	CONT.	CONT.
J2228 Technology Applications Program	17,069	26,661	28, 697	38,949	38,854	40,090	41,164	42,331	CONT.	CONT.
J2241 NTACMS	0	0	0	0	0	0	2,584	14,134	CONT.	CONT.
TOTAL	34,666	40,082	44,419	52,124	49,523	51,087	54,963	58,155	CONT.	CONT.

rapidly decreasing manufacturing support hase. Efforts also include Reentry System and Guidance Applications efforts. Additionally, effort continues for investigation, identification and resolution of systems design and material problems associated with the Weapon System interface to the TRIDENT submarine baseline. The TRIDENT Submarine System Improvement Program develops and Futhermore, beginning of municolates command and control improvements needed to maintain TRIDENT submarine operational capability through the life cycle of invulnerability, and reduce life cycle costs through Obsolete Equipment Replacement (OER) and commonality. Futhermore, beginning with FY 2002 this program provides resources to commence the development of Navy Launched Army Tactical Missile Systems (NTACMS). (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The TRIDENT II (D5) Submarine Launched Ballistic Missile (SLBM) provides targets with fewer submarines. This PE supports continued evaluation of the system's long range performance and capabilities well as investigations into new technologies which would help mitigate the program impact due to component obsolescence and a the U.S. a weapon system with greater accuracy and payload capability as compared to the TRIDENT I (C4) system. TRIDENT II enhances U.S. strategic deterrence providing a survivable sea-based system capable of engaging the full spectrum of potential this vital strategic asset. The program conducts efforts needed to maintain strategic connectivity, ensure platform engineering and manufacturing development for upgrade of existing, operational systems. Exhibit R-2

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Weapon Systems Support PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

PROJECT TITLE: TRIDENT II PROJECT NUMBER:

Date: Feb 1997

COST (Dollars in thousands)

BUDGET ACTIVITY:

PROJECT			÷					•		
NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
J0951 TRIDENT II	16,671	11,829	10,993	9,178	8,240	9,593	9,812	286	CONT.	CONT.
A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The TRIDENT II (D5) Submarine Launched Ballistic Missile (SLBM) provides the U.S. a weapon system with greater accuracy and payload capability as compared to the TRIDENT I (C4) system. TRIDENT I enhances U.S. strategic deterrence by providing a survivable sea-based system capable of engaging the full spectrum of potential targets with fewer submarines. This project supports continued evaluation of the system's long range performance and capabilities as well as investigations into new technologies which would help mitigate the program impact due to component.	ESCRIPTION a weapon a strategic a with fewel	AND BUDGET system with deterrence b r submarines estigations	greater accurate y providing a This projetinto new tech	CATION: The racy and pay a survivable ect supporte hnologies wh	e TRIDENT II Vload capabi e sea-based s continued ich would b	(D5) Subme llity as con system cape evaluation nelp mitigat	rine Launch pared to th ble of enga of the syst	ed Ballistic e TRIDENT I ging the full em's long rar am impact due	Missile (SLBB (C4) system spectrum of oge performanto component	TRIDENT

obsolescence and a rapidly decreasing manufacturing support base. Additionally, effort continues for investigation, identification and resolution of systems design and material problems associated with the Weapon System interface to the TRIDENT submarine baseline. A. pr II pod caj

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

(U) FY 1996 PLAN:

(\$8,900) SLBM Retargeting System (SRS): Effort continued in support of phase three development of the SLBM Retargeting System. This effort was obligated by the second quarter. (U) (\$6,985) TRIDENT COST OF OWNERSHIP REDUCTION INITIATIVE: Available obligational authority was obligated by the 3rd quarter. Efforts began in this task to identify and assess concepts and technologies which will significantly reduce life cycle costs. Areas to be investigated are: (U) Integrated Design and Manufacturing Project (IDAM) - The IDAM Project will provide a powerful troubleshooting and redesign capability by linking existing and new design and manufacturing software tools and data bases in a distributed processing environment. This capability will result in significant cost reductions in fault isolation and correction and in design and development of replacement system elements caused by the continued erosion of the industrial base for the reduce manpower requirements to meet budgetary downsizing requirements without protracting the problem resolution cycle TRIDENT Weapon Systems. Virtual prototyping and simulation, or elements thereof, has been referred to as Integrated Product Development (IPD), concurrent engineering, or paperless design. This adaptation of commercial software will for these post-production missile systems.

(U) Advanced Non-Destructive Test (NDT) - In the face of a reduced number of flight tests, to meet fiscal constraints, this task will seek to develop and demonstrate advanced NDT techniques which have greater perceptiveness than current

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Date: Feb 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

PROJECT NUMBER: J0591
PROJECT TITLE: TRIDENT II

Advanced techniques offer the potential for better assessments of current reliability, earlier warning of age or environmentally-induced degradation, and reduced costs of ownership by reducing the level of other, more expensive, destructive tests. available NDT approaches.

Weapon Systems Support

(U) Reduced Cost/Improved Manufacturing Concepts - The Reduced Cost/Improved Manufacturing Concepts project will develop and demonstrate advanced methods of manufacturing and materials applications which can sharply reduce the cost of manufacturing missile components. This effort will investigate methods to reduce manufacturing costs for replacement manufacturing missile components. This effort will investigate methods to reduce manufacturing costs for replacement components by minimizing the number of piece parts, reducing fabrication complexity of individual parts, and simplifying assembly. These approaches will be applicable for long term support of current missile systems as well as for any potential future missile development. Some of the major areas of pursuit include alternative Post Boost Control System (PBCS) technologies, low cost boost propulsion components and reduced cost electronics manufacturing technology. Based on budget execution performance \$2.1M of the FY 1997 TRIDENT Cost of Ownership effort is forward funded with FY 1996

(U) (\$786) SHIPBOARD SYSTEMS: Continued to investigate, identify and resolve system design and material problems associated with the weapon system interface with the TRIDENT submarine baseline. This effort was fully obligated by the 4th quarter of

#### (U) FY 1997 PLAN:

(\$8,800) SRS: Effort continues in support of phase three development of the SLBM Retargeting System. Projected obligation by 3rd quarter of 1st year.

the solid missile models for the Virtual Prototype System (VPS) and continue development of distributed computing methodologies prototype NTD equipments and perform initial studies on full scale test articles. Continue the reduced costs manufacturing concepts project for Post Boost Control System (PBCS) replacement components, electronic and other missile components with small scale component design, manufacture and test. Includes foward financing of \$200K of FY 1998 tasks due to FY 1996 "NEW and design tool linkages. Continue the advanced Non Destructive Test (NDT) development efforts with the acquisition of (U) (\$2,292) TRIDENT COST OF OWNERSHIP REDUCTION INITIATIVES: Projected obligation by the 3rd quarter of 1st year. START" designation leading to late release of funding.

(\$737) Portion of extramural program reserved for Small Business Innovation Research assessment IAW 15 U.S.C. 638. obligation is projected by the 4th quarter of the first year.

#### (U) FY 1998 PLAN:

- (U) (\$9,000) SRS: Effort continues in support of phase three development of the SLBM Retargeting System.
- (U) (\$1,993) TRIDENT COST OF OWNERSHIP REDUCTION INITIATIVES: (Projected 3rd quarter of 1st year fully obligated)

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Exhibit R-2

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PROGRAM ELEMENT: 0101221N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Strategic Submarine &

PROJECT TITLE: TRIDENT II PROJECT NUMBER: Weapon Systems Support

Date: Feb 1997

J0591

Complete Integrated Design and Manufacturing Project.

Complete advanced Non-Destructive Test development efforts. <u>e</u>

Complete the Reduced Cost/Improved Manufacturing Concepts project. <u>e</u>

(U) FY 1999 PLAN:

(U) (\$9,178) SRS: Effort continues in support of phase three development of the SLBM Retargeting System. Projected 3 <sup>rd</sup> quarter 1st year fully obligated.

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999 9,891 9,178 -713 11,896 FY 1998 -903 10,993 -504 11,829 12,333 FY 1997 FY 1996 17,353 -682 16,671 FY 1997 President's Budget: Adjustments from FY 1997 PRESBUDG: FY 1988/99 Presidents21,954

CHANGE SUMMARY EXPLANATION: FY 1996 represents sponsor reprogramming (\$-69K) and SBIR transfer to a separate program element (\$-593) and the Jordanian rescission (-20K). FY 1997 reduction resulted from Congressional undistributed reductions. The FY 1998 adjustments include a one-time adjustment for projected carry over of FY 1996 outstanding obligations (-200K). The remaining \$-703K and \$-713K decrease in FY 1998 and FY 1999 respectively resulted from various issues, including NWCF and inflation adjustments. 3

Not applicable Schedule:

Technical: Not applicable. £

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

TOTAL PROGRAM	4,918,559
TO COMPLETE	1,375,000 4,918,559
FY 2003 ESTIMATE	548, 182
FY 2002 ESTIMATE	520,133
FY 2001 ESTIMATE	498,745
FY 2000 ESTIMATE	498,874
FY 1998 FY 1999 ESTIMATE ESTIMATE	9 317,454 498,874
FY 1998 ESTIMATE	339,269
FY 1997 ESTIMATE	314,277
FY 1996 ACTUAL	506, 625

WPN LI 2+3

(U) RELATED RDT&E: N/A

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PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

Date: Feb 1997

PROJECT NUMBER: J0591 PROJECT TITLE: TRIDENT II

(U) SCHEDULE PROFILE: Not Applicable.

<u>.</u>

BUDGET ACTIVITY: 7

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Exhibit R-2

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Date: Feb 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

PROJECT NUMBER: J0591 PROJECT TITLE: TRIDENT II

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Shipboard System	786			
b. Strategic Retargeting System	8,900	8,800	000'6	9,178
c. TRIDENT Cost of Ownership Initiative	6, 985	2,292	1,993	0
d. SBIR		737		•
Total	16,671	11,829	10,993	9,178

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Exhibit R-3

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

PROJECT NUMBER: J0591 PROJECT TITLE: TRIDENT II

Date: Feb 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

В.

				•											Exhibit R-3
To Total Complete Program	The state of the s	1,743	3,400	3,400	3,400	4,400	4,954	2,100	2,092	200	4,400	3, 600	3,700	1,993	1,497
To		0	0	0	0	0	0		0	<b>o</b>	0	0	0	0	• .
FY 1999 Budget							٠						3,700		
FY 1998 Budget												3, 600		1,993	
FY 1997 Budget			٠		3,400		•		2,092	200					Pages
FY 1996 Budget				3,400			4,954	2,100							786 147-26
FY 1995 & Prior		1,743	3,400			4,400		٠			4,400				711 147-8 of
Project Office EAC		1,743	3, 400	3, 400	3,400	4,400	4,954	2,100	2,092	200	4,400	3,600	3,700	1,993	1,497 Page
Perform Activity EAC	-	1,743	3,400	3,400	3,400	4,400	4,954	2,100	2,092	200	4,400	3,600	3,700	1,993	1,497
Award/ Oblig Date		10/94	10/94	10/95	10/96	4/95	2/96	10/96	10/96	10/97	1/95	10/97	10/98	10/97	3/95
ANIZATIONS Contract Method/ Fund Type Vehicle	pment	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF	SS/CPFF
PERFORMING ORGANIZATIONS Contractor/ Government Method/ Performing Fund Tyl Activity	Product Develo	<b>LMDS</b>	LMDS	LMDS	LMDS	IEC	LMMS	LMMS*	LMMS	LMMS**	LMMS	LMDS	LMDS	LMMS	GDEB

### UNCLASSIFIED

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

PROJECT NUMBER: J0591 PROJECT TITLE: TRIDENT II

1,637

0

737

900

Date: Feb 1997

VARIOUS

BUDGET ACTIVITY:

\*\$2.1 million deferred until 01 Oct 96

GOVERNMENT FURNISHED PROPERTY

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### UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: J0591 PROJECT TITLE: TRIDENT II

Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

BUDGET ACTIVITY:

Total Program 1,000 5,400 5,500 5,400 5,400 5,478 Complete 0 0 0 0 0 0 FY 1999 Budget 5,478 FY 1998 Budget 5,400 FY 1997 Budget 5,400 FY 1996 Budget 5,500 & Prior FY 1995 1,000 5,400 Total Delivery 10/94 10/96 10/94 10/95 10/97 10/98 Date Award/ Oblig Date 10/94 10/95 10/96 10/94 10/97 10/98 Method/ Fund Type Vehicle Contract W.R W.R WR ×κ ¥Α **≅** Product Development Description Item NSMC NSWC NSMC NSMC NSWC NSWC

Support and Management Test and Evaluation Total Page 147-10 of 147-26 Pages

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Exhibit R-3



### UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM FLEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: S0004

Weapon Systems Support PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts

Date: Feb 1997

COST (Dollars in thousands) 9

		COMPLETE PROGRAM		. CONT.
		0		CONT.
	F.X. 2003	ESTIMATE		1,404
		ESTIMATE		1,403
	F.Y 2001	ESTIMATE		1,404
	F.X 5000	ESTIMATE		2,429
	F.Y. 1999	ESTIMATE	ments	3,997
	FY 1996 FY 1997 FY 1998	ACTUAL ACTUAL ESTIMATE	em Improve	4,729
1	F. I 1997	ACTUAL	arine Syst	1,592
		ACTUAL	TRIDENT Submarine System Improvement	926
PROJECT	NUMBER &	TITLE	S0004 T	

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The TRIDENT Submarine System Improvement Program develops and integrates command and control improvements needed to maintain TRIDENT submarine operational capability through the life The program conducts efforts needed to maintain strategic connectivity, ensure platform invulnerability, and reduce life cycle costs through OER and commonality. cycle of this vital strategic asset.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$670)Completed Extremely High Frequency(EHF) Satellite Communication(SATCOM) development and integration.
- (U) (\$256)Completed BPS-16 Radar development.
- (U) FY 1997 PLAN:
- (U) (\$1,550) Initiate development of Sonar OER/Commonality equipment
- (U) (\$42) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment in accordance with 15 U.S.C. 638.
- (U) FY 1998 PLAN:
- (U) (\$88)Continue planned subsystem(s)level sustaining and OER development efforts.

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Exhibit R-2

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### UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Strategic Submarine & 0101221N

PROJECT NUMBER: S0004
PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts

Date: Feb 1997

(U) (\$4,641)Continue development of Sonar and initiate Defensive Weapons System/Combat System (DWS/CS)OER/Commonality equipment.

Weapon Systems Support

- 4. (U) FY 1999 PLAN:
- (U) (\$797)Continue planned subsystem(s)level sustaining and OER development efforts.
- (U) (\$3,200)Continue development of Sonar and Defensive Weapons System/Combat System (DWS/CS)OER/Commonality equipment.

m m

- (U) CHANGE SUMMARY EXPLANATION:
- Reduction for FY 97 in the amount of \$-68 is due to Congressional undistributed reductions. Replacement Restructure, and \$-25 for minor pricing adjustments. Reductions for FY 99 IN THE AMOUNT OF \$-5,359 were based on \$-5,324 for the Trident Obsolete Equipment Replacement Restructure, and \$-35 for minor pricing Funding: Reductions for FY 96 in the amount of \$-23 reflects a SBIR adjustment of \$-21 and minor pricing Reductions for FY 98 in the amount of \$-3,252 were based on \$-3,227 for the Trident Obsolete Equipment adjustments of \$-2. adjustments. <u>e</u>
- Not applicable. Schedule:
- Technical: The RDT&E program is restructured to align with procurement and installation of OER and SSN/SSBN commonality efforts to sustain TRIDENT's current operational capabilities throughout the 30 year service life, (n)

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Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine 6 Weapon Systems Support

BUDGET ACTIVITY:

PROJECT NUMBER: S0004
PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL	PROGRAM		CONT.		CONT.
TO	COMPLETE		CONT.		CONT.
FY 2003	ESTIMATE		16,797		11,958
FY 2002	ESTIMATE		16,294		12,604
FY 2001	ESTIMATE		20,944		4,626
FY 2.000	ESTIMATE	·	32,732		2,339
FY 1999	ESTIMATE		27,341		4,116
FY 1998	ESTIMATE	(BA-2)	7,530	(BA-4)	2,322
FY 1996 FY 1997	ACTUAL ESTIMATE	26760/6	3,469	53550/6	2,061
FY 1996	ACTUAL	(U) OPN Line 26760/6 (BA-2)	69 695	(U) OPN Line 53550/6 (BA-4)	0
-		(n)		(U)	
		•		•	

These PEs above Top submarine software and hardware that are directly related to efforts conducted by the program element. (U) RELATED RDT&E:

- (U) PE 0101224N (SSBN Security & Survivability Program)
  (U) PE 0101402N (Navy Strategic Communications)
  (U) PE 0604562N (Submarine Tactical Warfare System)
  (U) PE 0604503N (Submarine System Equipment Development)
- (U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

PROJECT NUMBER: S0004
PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
	0	0	0	0
	919	30	111	108
Design/Development Engineering	0	1,500	4,530	3,804
	7	62	88	. 85
	926	1,592	4,729	. 3,997

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FY 1998/FY 1999 RDT&E, N PPOGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine 6 Weapon Systems Support

BUDGET ACTIVITY:

PROJECT NUMBER: S0004
PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

#### PERFORMING ORGANIZATIONS

Contractor/ Contractor/ Government Methor Performing Fund 'Activity Vehic Product Development	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform. Activity EAC	project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	Total Complete	Program
General Ele	General Electric, Camden, NJ (EHF) SS-CPFF 7/96 11	en, NJ (E 7/96	зн <b>г</b> ) 11,715	11,715	10,796	919	0 .	0		0	11,715
Various (DWS)	TBD	TBD	Various Various	Various	0	0	0	2,555	1,700	1,802	6,057
Miscellaneous	TBD T	TBD	cont.	CONT.	3,802	,	1,562	2,063	2,189	CONT.	CONT.
Support and Management Test and Evaluation	fanagement .uation				0 0	0 0	0 0	0 0	0	0	0
Miscellaneous Various Various	Various Ve	arious	1,132	1,132	683	0	30	111	108	200	1,132

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

Date: Feb 1997

PROJECT NUMBER: S0004
PROJECT TITLE: TRIDENT Submarine Systems Imprvmnts

GOVERNMENT FURNISHED PROPERTY - Not applicable.

	rorai							
	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY. 1999 Budget	To Complete	Total Program	
Subtotal Product Development	14,598	926	1,592	4,618	3,889	CONT.	CONT.	
Subtotal Support and Management Subtotal Test and Evaluation	0	0 0	00	0 111	. 0 . 108	200	0 1,132	
Total Project	15,281	926	1,592	4,729	3,997	CONT.	CONT.	

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0000038

FY 1998/FY 1999 RUT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb 1997

PROGRAM ELEMENT: 0101221N
PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

BUDGET ACTIVITY:

PROJECT NUMBER: J2228
PROJECT TITLE: Technology Applications Program

PROGRAM

COMPLETE

ESTIMATE

ESTIMATE

ESTIMATE

FY 2000 ESTIMATE 38,854

ESTIMATE

ESTIMATE

42,331

CONT.

CONT.

(U) COST (Dollars in thousands)
PROJECT
NUMBER & FY 1996 FY 1997
TITLE ACTUAL ESTIMATE
J2228 Technology 17,069 26,661
Applications Program

Vehicle and Guidance Technology is rapidly eroding beyond the point of being capable to respond to increasing aging phenomenon (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This funding supports implementation of a coordinated Air Force/Navy Reentry System Applications Program as well as the implementation of a Strategic Guidance Applications Program.

recommendation resulted in the Presidential Decision Directive-30, which directed that programs be established for the reentry and future requirements. The Nuclear Posture Review examined the infrastructure which supports the nuclear force structure. It concluded that special actions were required to correct the rapidly eroding capability to maintain confidence in the existing weapon systems, and recommended that the reentry vehicle and guidance technology bases should be preserved. vehicle and guidance technology application.

and ICBM weapon systems will be maintained over the long term when no new systems will be in development. Critical and unique attributes necessary for the design, development and in-service support of current and modernized SLBM Reentry Systems will be closely with the Air Force, Navy requirements will be integrated with the Air Force requirements into a comprehensive program. The Program will maintain close coordination with the DOD Science and Technology (S&T) Community through the Reliance process in order to: leverage S&T programs, ensure system driven technology base requirements are considered in contract awards, eliminate duplication of effort and provide an opportunity to demonstrate appropriate emerging technologies through a reentry Through sustainment of the Reentry Vehicle Technology Base, confidence in the dependability and reliability of Strategic SLBM defined and maintained to insure a functioning readiness application technical capability in reentry is preserved. flight test evaluation process.

Advisory Group (SAG) recommendations to CINCSTRAT. In the SAG recommendations SSP is to establish a program which preserves this critical design and development core. It is a basic bridge program which develops critical guidance technology applicable to any of the existing Air Force/Navy Strategic Missiles. The objective is to transition from current capability to a long team of technical experts. The availability and maintenance of these skills and experience of these experts are crucial to the replacement. There is no commercial market for these technologies and their viability depends on the Strategic community. This technology development activity provides the necessary technical challenges which insures the availability of a proficient system "weak links". Current system accuracy and functionality depends upon key technologies which provide radiation hardened velocity, attitude and stellar sensing capabilities. As the underlying technologies that currently provide these capabilities term readiness status required to support deployed systems. Air Force and Navy guidance technology requirements shall be integrated and needs prioritized. Efforts shall be focused on alternatives to currently utilized technologies identified as This Program provides a minimum Strategic Guidance core technology development capability consistent with the Strategic age and are no longer technically supportable modern alternatives must be made available in order to allow for orderly support of the nation's Strategic Guidance Systems.

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FY 1998/FY 1999 RDT&E, N PRUGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Weapon Systems Support PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

Date: Feb 1997

PROJECT TITLE: Technology Applications Program PROJECT NUMBER:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 PLAN:

FY 1996 efforts Obligated by 3rd quarter 1st year. (U) (\$8,909) Continued Reentry System Applications Program.

(U) Concept definition and evaluation of nosetip instrumentation for in flight measurement of nosetip recession,

(U) Ground testing of reentry nosetip and heatshield candidate materials including those available from Science Technology (S&T) and contractor independent research and development (IR&D) activities.

assessment completed in FY 1995. Task areas included manufacturing technology, deployment systems, fuze and RF systems, antenna window materials, reentry physics codes and system models, hardening and ground testing. (U) Initiated tasks to sustain capabilities in critical areas as identified by the readiness application

(U) Designed formulation and requirements definition to evaluate instrumentation and test concepts for reentry vehicle service life extension and accuracy maintenance assessments. (U) Initiated planning, design formulation, and requirements definition to evaluate material concepts for reentry vehicle design applications and instrumentation concepts for on-board flight measurements. Maintained the technical program plan.

(U) (\$8,160) Initiated the Strategic Guidance Applications Program. Obligated by 4th quarter 1st year. FY 1996 efforts included:

computer aided engineering tools with integrated engineering models describing electrical, mechanical, control or simulation applicable to strategic guidance systems. The IEE framework was built using commercial off the shelf software details. Development and use of the IEE enabled evaluation of aging or problematical guidance hardware and the application of alternative technologies. This effort formed the basis for development of the guidance (U) Designed and began development of an Integrated Engineering Environment (IEE) using a computer bæed modular testbed which is being initiated in FY 1997.

(U) Evaluated alternative technologies for inertial components to ensure projected life requirements which will help preserve core expertise. Developed roadmap for inertial components technology sustainment.

2. (U) FY 1997 PLAN:

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Exhibit R-2



FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb 1997

PROGRAM ELEMENT: 0101221N
PROGRAM FLEMENT TITLE: Strategic Submarine &

BUDGET ACTIVITY:

Weapon Systems Support

PROJECT NUMBER: J2228
PROJECT TITLE: Technology Applications Program

- (U) (\$14,810) Continue Reentry System Applications Program. Projected obligation by 3rd quarter 1st year. efforts include:
- (U) Select and prepare flight test on-board instrumentation for measurement of nosetip recession,
- (U) Manufacture selected ground test nosetip and heatshield replacement material specimens
- (U) Update the readiness application assessment and state-of-the art technology survey completed in FY1995 Results will be used to modify the technical program plan as appropriate.
- (U) Evaluate reentry vehicle ground test and flight test data for aging related trends.
- (U) Define and test instrumentation to support reentry vehicle service life extension and accuracy maintenance assessments,
- (U) Continue tasks initiated in FY 1996 in response to the results of the readiness application assessment
- (U) Continue concept formulation, trade studies, and requirements definition to evaluate material concepts for reentry vehicle design applications and instrumentation concepts for on-board flight measurements. technical program plan.
- (U) (\$11,851) Continue Strategic Guidance Applications Program. Projected obligation by 3rd quarter 1st year. 1997 efforts include:
- correlation of the IEE. One of the evaluation tools developed under SIGHTS will be a set of "probes" delivered will require and include power and timing functions. As part of the proof of concept demonstration, multiple (SIGHTS), previously referred to as "testbed", which will be used as a proof of concept and initial hardware (U) Adapt and enhance the current Guidance Modeling and Simulation (Integrated Engineering Environment-IEE) in FY 1998 for better diagnostic evaluation of the TRIDENT D-5 guidance system. The velocity module effort support design of the velocity model under the Strategic Inertial Guidance Hardware Technology Synthesizer Utilize the IEE to completing functional subsystem models including "discipline specific" design tools. accelerometers will be used in the velocity module (10 PIGA and 16 PIGA).
- evaluation of gyro "slider" bearing technology and radiation hardening studies/testing of Inteferometic Fiber Optic Gyro (IFOGs). Perform evaluation of alternate stellar sensors, English Electric Valve Charge Coupled Continue accelerometer trade off studies and initiate prototype design of next generation PIGA.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM FLEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Weapon Systems Support PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

PROJECT TITLE: Technology Applications Program J2228 PROJECT NUMBER:

Date: Feb 1997

Device (CCD) and Photobit Active Pixel Sensor. Continue the Radiation Hardened Electronics effort associated with alternate design approaches of using either low voltage analog and or digital parts to replace high voltage analog parts in conventional designs

- (U) Includes forward financing of \$1,700K of FY 1998 tasks.
- FY 1998 Plan 3. (U)
- (U) (\$15,706) Continue reentry system applications program. Projected obligations by 3rd quarter 1st year. FY 1998 efforts include:
- Continue Ground Testing of reentry vehicle candidate materials including those available from Science Technology (S&T).
- Manufacture ground test candidate nosetip and heatshield replacement materials. 9
- Develop program plan and initiate testing on new & aged reentry materials exposed to operational environments and assess impact to system performance which includes accuracy,
- Continue development 6 application of critical analytical method areas as defined by the results of the readiness application assessment completed in FY 1997.
- Maintain Technical Program Plan.
- (U) (\$12,991) Continue Strategic Guidance Applications program. Projected obligation by 3rd quarter 1st year. FY 1998 efforts include:
- Continue expanding the hardware design support of SIGHTS into other subsystems such as attitude and stellar and their associated hardware correlation. SIGHTS will continue development towards having a laboratory Inertial (U) Continue development of IEE towards full system functionality which should be attained in early FY 1999. Measurement Unit (IMU) design complete by the end of FY 1998. Deliver and begin utilization of the "probes" initiated in FY 1997.
- (U) Continue the prototype/design tradeoff effort for the next generation PIGA towards a Critical Design Review Complete the radiation testing of IFOG technology and pursue technology alternatives for (CDR) at the end of FY 1998. The review of alternate accelerometer efforts/technologies and the status of the next generation PIGA will go through down select to one or more technologies to be pursued with eventual evaluation in SIGHTS.

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FY 1998/FY 1999 RDT&E, N PPOGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb 1997

7 PROGRAM ELEMENT: 0101221N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

PROJECT NUMBER: J2228
PROJECT TITLE: Technology Applications Program

or more of the alternate designs from the Rad Hard electronics task for hardware implementation. Continue to look TRIDENT II format. If FY 1997 stellar sensor task meets with failure, pursue alternate technologies. Select one Depending on stellar sensor performance under the FY 1997 task, possible procurement of sensors to Continue to pursue alternatives for the current TRIDENT II gyro to improve its anticipated at other alternatives for the Rad Hard electronics issue. reliability.

- 4. (U) FY 1999 Plan
- Full obligation is projected by the 3rd quarter of the (U) (\$21,570) Continue reentry system applications program. 1st year. FY 1999 efforts include:
- Downselect by Ground Testing of reentry vehicle candidate materials &s well as candidates available from Sciences & Technology (S&T)
- Conduct system level ground testing of candidate nosetip & heatshield replacement materials.
- Initiate planning for procurement of flight required hardware. 9
- Update aging assessment methodologies with new test data collected in FY 1998 <u>e</u>
- Continue development & application of analytical methods as defined by the Readiness Application Assessment. (\$17,379) Continue Strategic Guidance Applications Program. Projected obligation by 3rd quarter 1st year.

1999 efforts include:

- Continue with IEE/SIGHTS Complete IEE System functionality and provide improved fidelity towards a "virtual" system capability in FY towards a "real time hardware-in-the-loop simulation capability targeted for completion in late FY 2001 2000. Utilize the IEE/SIGHTS capability to perform system architecture/design tradeoffs.
- (V) Dependent on prior year performance, possibly initiate fabrication and testing of prototype accelerometers. Gyro, Stellar and Rad Hard electronics tasks depend on the results of prior year efforts.
- B. (U) PROGRAM CHANGE SUMMARY:
- (U) CHANGE SUMMARY EXPLANATION:
- (U) FY 1997 President's Budget:

FY 1997	27,797
Y 1996	17, 143

FY 1998 FY 1999 40, 479

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Weapon Systems Support

PROJECT NUMBER: J2228
PROJECT TITLE: Technology Applications Program

Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine &

(U) FY 1998/99 President's submission

(U) Adjustment from 1997 PRESBUDG:

-1,336 26,661 17,069

-11,782 28,697

-10,302 38,949

(U) CHANGE SUMMARY EXPLANATION:

FY 1998 adjustments include a -\$1,700K one time adjustment for projected carryover of The FY 1996 reduction represents sponsor reprogramming. The FY 1997 reduction resulted from undistributed FY 1996 outstanding obligations. FY 1998 and FY 1999 were reduced -\$10,000 per year for affordability reasons, and the remaining adjustments of \$-82K and -\$302K in FY 1998 and FY 1999 respectively resulted from various issues, primarily NWCF and inflation adjustments. Congressional reductions.

(U) Schedule: N/A

(U) Technical: N/A

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Exhibit R-2





FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: Feb 1997

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

BUDGET ACTIVITY:

PROJECT NUMBER: J2228 PROJECT TITLE: Technology Applications Program

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

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PROGRAM TOTAL COMPLETE/ NA ESTIMATE FY 2003 NA ESTIMATE FY 2002 ESTIMATE FY 2001 ž ESTIMATE FY 2000 NA ESTIMATE FY 1999 Ϋ́ ESTIMATE FY 1998 Ϋ́ ESTIMATE FY 1997 ΥZ FY 1996 ACTUAL NA FY 1995 ACTUAL ΝĀ

Modernization. This program element includes the resources which will support the Air Force/Reentry System Applications (U) RELATED RDT&E: FY 1994 Program Element J0091 FBM Systems (\$2,105K), and Program Element 0603308F, Strategic Missile program.

- ). (U) SCHEDULE PROFILE: N/A
- (U) COST (Dollars in thousands)

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UNCLASSIFIED
FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

J2241 PROJECT NUMBER: J2241 PROJECT TITLE: NATCMS

Date: Jan 197

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

Project Cost Categories

Applications

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Exhibit R-2

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Date: Jan 197

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

BUDGET ACTIVITY:

PROJECT NUMBER: J2241 PROJECT TITLE: NATCMS

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Government Performing	Contract Method/ Fund Type	Award/ Oblig	Perform Activity	Project Office	FY 1996	FY 1997	FY 1998	FY 1999	To
Activity Program	Vehicle	Date	EAC	EAC	Budget	Budget	Budget	Budget	Complete
Product Development	nent							·	
LMSC	SS/CPFF	1/96	5,306	908'5	5,306				0
LMSC	SS/CPFF	1/97	999'8	999'8		8,666			0
MSC	SS/CPFF	1/98	9,508	805 6			9,508		0
MSC	SS/CPFF	1/99	12,959	12,959				12,959	0
SDL SDL	SS/CPFF	3/96	8,160	8,160	8,160				0
CSDL	SS/CPFF	10/96	10,151	10,151		10,151			0
.0, 131 SDL*	SS/CPFF	10/97	1,700	1,700		1,700			0
1, 700 CSDL 12, 981	SS/CPFF	10/97	12,991	12,991			12,991	٠.	0
12,331 CSDL 17,379	SS/CPFF	10/98	17,379	17,379				17,379	0
, ,									

<sup>\* \$1.7</sup> million deferred until 01 Oct 97

GOVERNMENT FURNISHED PROPERTY

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#### 0000048

# UNCLASSIFIED FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROJECT NUMBER: J2241 PROJECT TITLE: NATCMS

Date: Jan 197

PROGRAM ELEMENT: 0101221N PROGRAM ELEMENT TITLE: Strategic Submarine & Weapon Systems Support

	To	Complete		0	0	0	0	0
	666						7,861	750
	8 FY 1999	Budget					,7,	
	FY 1998	Budget				5, 698		200
•	FY 1997	Budget			5,794			350
	FY 1996	Budget		3,394				209
	Delivery	Date						
Award/	Oblig	Date		10/95	10/96	10/97	10/97	10/95 ÷ 10/98
Contract Method/	Fund Type	Vehicle	pment	WR	WR	WR	WR	WR
	Item Total	Description Program	Product Development	NSWC 3,394	NSWC 5,794	NSWC 5, 698	NSWC 7,861	DOE 1,809

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0101226N

BUDGET ACTIVITY: 7

Submarine PROJECT NUMBER: V1265 PROJECT TITLE: PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Warfare

DATE: February 1997

COST (Dollars in thousands) 9

	TOTAL	PROGRAM	
	TO	COMPLETE	
	FY 2003	ESTIMATE	
	FY 2002	ESTIMATE	
-	FY 2001	ESTIMATE	
		ESTIMATE	
	FY 1999		
	FY 1998	ESTIMATE	
	FY 1997	ESTIMATE	
	FY 1996	ACTUAL	
PROJECT	NUMBER &	TITLE	

CONT

6,476

11,011

8,348

6,058

Submarine Defensive Warfare

also include a control subsystem for launch management of all onboard countermeasure devices and launchers. Next Generatic Countermeasure (NGCM) including Weapons Analysis Facility (WAF) simulation analysis capability provides the US Navy wit (U) MISSION DESCRIPTION AND RUDGET ITEM JUSTIFICATION; This project develops a Submarine Defensive Warfare System (SDWS to improve the effectiveness and survivability of all classes of US submarines. Project efforts consist of a new acousti threat intercept system (AN/WLY-1) that will have threat platform sonar and torpedo recognition capability for earl detection, classification, and tracking of threats. It will allow radius of curvature and multipath ranging. The system wil concepts includ offensive/defensive capabilities against threat submarines and torpedoes. Submarine Regional Warfare Missile (SRWM) provide chreat neutralization of small aircraft, helicopters and small, fast patrol crafts in littoral areas. testing of hardware and software within detailed representations of acoustic environments.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under Operational Systems Development because it encompasse engineering and manufacturing development for upgrade of existing, operational systems;

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Submarine Defensive Warfare

V1265

DATE: February 1997

FY 1996 ACCOMPLISHMENTS:

Exercised AN/WLY-1 Engineering and Manufacturing Development (EMD) contract option to design and fabricate two (2) Engineering Development Model (EDM) units. (\$7,179)

(\$300) Provided technology updates for the Submarine Torpedo Defense (SMTD) program <u>(a</u>

(U) FY 1997 PLAN: 2

Conduct Critical Design Review (CDR-2), and fabrication and development of AN/WLY-1. (U) (\$7,285)

Continue technology updates for the SMTD program (U) (\$115)

Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C 638 (U) (\$148)

<u>(</u>

Continue fabrication and development testing and conduct AT-SEA test for the AN/WLY-1. FY 1998 PLAN: (U) (\$6,058)

(U) FY 1999 PLAN: 4

Conduct DT-II A/B/C and TECHEVAL/OPEVAL for the AN/WLY-1 system. Commence PI for AN/WLY-1 system. (U) (\$6,840)

(U) (\$1,508) Perform WAF analysis. Perform system analysis and prototyping for NGCM including SMTD, Submarine High Speed Offensive Countermeasure (SHOCM) and Smart Adaptive Countermeasure (SACM). (U) (\$1,508)

(U) PROGRAM CHANGE SUMMARY; Β.

(U) FY 1997 President's Budget:

FY 1997 FY 1996 7,690

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FY 1999 13,729

FY 1998 9,754

Exhibit R-3



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0101226N

BUDGET ACTIVITY: 7

PROJECT TITLE:

PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Submarine Defensive Warfare

V1265

DATE: February 1997

-3,696 -369 (U) Adjustments from FY 1997 PRESBUDG:

7,548 7,479

8,348 6,058

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998/1999 PRESBUDG Submit:

SBIR Transfer (\$103), minor pricing adjustments (\$9) and Librascope contract closout (\$99). FY 1996: FY 1997: (U) Funding:

Congressional undistributed reductions (\$369).

FY 1998: Deferral of the Anti Torpedo Torpedo (\$468); minor pricing adjustments (\$228); revised weapon: adjustments (cancellation of ADC EX-11 due to funding constraints) (\$3,000).

Deferral of the Anti Torpedo Torpedo (\$1,216); minor pricing adjustments (\$165); revised FY 1999:

weapons adjustments (cancellation of ADC EX-11 due to funding constraints) (\$4,000)

The AN/WLY-1 program is comprised of three phases; Active Emissions System (AES), Passive Emission System (PES) and Command and Control Sub-System (C&CS). Due to the funding reductions in FY 98 and (U) Schedule:

FY 99, PES has been descoped within the AN/WLY-1 program.

(U) Technical: Not applicable.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Submarine Defensive V1265 PROJECT NUMBER: PROJECT TITLE:

Warfare

DATE: February 1997

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM TOTAL COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

Submarine Acoustic Warfare Systems BLI: 2210 NdC

4,259 6,457 8,054

CONT.

CONT.

19,749

13,256

10,510

8,404

8,472

(U) RELATED RDT&E: Not applicable. (U) SCHEDULE PROFILE: See attached. ٥.

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Exhibit R-3

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROJECT NUMBER: V1265 PROJECT TITLE: Submar

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Submarine Defensive Warfare

DATE: February 1997

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

ject Cost Categories Primary Hardware Development Development Test and Evaluation	FY 1996 6,623	FY 1997 6, 583	FY 1998 5,208	FY 1999 6,323
Development Test and Evaluation Operational Test and Evaluation Program Management Support	0 0 748		100 0 750	100 0 0 0 750 750
	108	115		100
	7,479	7,548		6,058

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Exhibit R-3

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROJECT NUMBER: V1265 PROJECT TITLE: Submar

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Submarine Defensive Warfare

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

35.477	4,908	CONT.	CONT.
0		CONT.	CONT.
2,252		4,071	100
2,384		2,824	100
3,156	405	2,676	461
3,400	30	2,549	752
24,285	4,473		
35,477	4,908		
35, 477	4,908		
12/91	06/1	VAR	VAR
man Norden C/CPAF	ics C/CPAF	WR	VAR
Northrop Grum Melville, NY	Seneral Dynam Sroton, CT	NUWC/NPT	Miscellaneous
	n 12/91 35,477 35,477 24,285 3,400 3,156 2,384 2,252 0	an Norden C/CPAF 12/91 35,477 35,477 24,285 3,400 3,156 2,384 2,252 0 3 58 C/CPAF 7/90 4,908 4,473 30 405 0 0 0	an Norden C/CPAF 12/91 35,477 24,285 3,400 3,156 2,384 2,252 0  ss C/CPAF 7/90 4,908 4,473 30 405 0 0 0  WR VAR

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Exhibit R-3



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

Submarine Defensive PROJECT NUMBER: V1265 PROJECT TITLE: Submar

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Warfare

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

		Total	Program		CONT.		1,275
		To	Complete		CONT.		0
	·	FY 1999	Budget		750		1,175
		FY 1998	Budget		750		0
		FY 1997	Budget		750		100
		FY 1996	Budget		748		0
	Total	Office FY 1995	& Prior		6,237	·	0
•	Project	Office	EAC		CONT.		1,275
	Perform	Activity	EAC		CONT.	٠	1,275
	Award/	Oblig	Date		VAR		VAR
Contract	Method/	Fund Type	Vehicle	<b>fanagement</b>	3 VAR	luation	s VAR
Contractor/ Contract	Sovernment	Performing	Activity	Support and Management	Miscellaneous	Test and Evaluation	Miscellaneous

GOVERNMENT FURNISHED PROPERTY:

Product Development - Not applicable.

Management and Support - Not applicable.

Test and Evaluation - Not applicable.

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

Submarine Defensive PROJECT NUMBER: V1265 PROJECT TITLE: Submar

PROGRAM ELEMENT: 0101226N PROGRAM ELEMENT TITLE: Submarine Acoustic Warfare Development

Warfare

DATE: February 1997

	Total						
	& Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	28,758	6,731	6, 698	5,308	6, 423	CONT.	CONT.
Subtotal Support and Management	6,237	748	750	750	750	CONT.	CONT.
Subtotal Test and Evaluation	0	0	100	0	1,175	0	1,275
Total Project	34, 995	7,479	7,548	6,058	8,348	CONT.	CONT.

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 199'

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

(U) COST: (Dollars in Thousands)

TO TOTAL COMPLETE PROGRAM	. 2,995,607	0 290,974	0 5,507,485	0 8,794,066	10
FY 2003 ESTIMATE	33,750	0	5,790	39,540	
FY 2002 ESTIMATE	46, 429	0	6, 539	52,968	
FY 2001 ESTIMATE	58,673	0.	55,376	114,049	
FY 2000 ESTIMATE	64,048	0	61,499	125,547	
FY 1999 ESTIMATE	70,188		128,703	198,891	
FY 1998 ESTIMATE	47,110	2,330	267,536	316,976	10
FY 1997 ESTIMATE	58,676	20,864	t 343,175	422,715	
PROJECT NUMBER & FY 1996 TITLE	E1662 F/A-18 Improvements 34,526	E2065 F/A-18 RADAR Upgrade 19,614	E2130 F/A-18 Follow-On Variant 803,125	AL 857,265	RDT&E Articles
PROJEC NUMBER TITLE	E16(	E20(	E213	TOTAL	RDT&

The capabilities of the F/A-18 weapon system can be upgraded to accommodate and incorporate development capability is required to successfully optimize new F/A-18 weapon system capabilities in the Fleet. Additionally, continued improvements in reliability and maintainability are necessary to ensure maximum benefit is achieved (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The F/A-18 is capable of using external equipment to perform either Continued new or enhanced weapons as well as advances in technology to respond effectively to emerging future threats. through reduced cost of ownership and to provide enhanced availability. fighter or attack missions.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

DATE: February 1997

PROJECT NUMBER: E2130 PROJECT TITLE: FOLLOW-

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

FOLLOW-ON VARIANT

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Contract	696,100	211,245	160,900	45,873
b. Support Contract	12,014	6,251	3,127	1,300
c. In-House	92,247	115,726	102,509	80,530
d. GFE/Other	2,764	2,219	1,000	1,000
e. SBIR Assessment		7,734		
Total	803,125	343,175	267,536	128,703

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Exhibit R-3



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

BUDGET ACTIVITY: 7

PROJECT NUMBER: E2130
PROJECT TITLE: FOLLOW-ON VARIANT

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

PERFORMING ORGANIZATIONS:

Total		81,785 3,805,637	51,500 799,667	4,365	20,214	36,751	57,410	27,994	10,036	10,867	39, 830
To Complete		64,520	0	0	0	0	0	0	0	0	0
FY 1999 Budget	•	45,873	0		0		2,000	200	0	0	300
FY 1998 Budget	•	133,600	27,300	0	0	4,100	5,200	400	0	1,700	14,021
FY 1997 Budget		157,700	51,000	2,545	0	6,300	13,000	2,100	. 750	200	1,109
FY 1996 Budget		619,300	76,000	800	0	6,700	16,000	6,500	2,400	1,700	2,847
FY 1995		81,785	51,500 645,367	1,020	20,214	19, 651	18,210	18,794	988,9	6,967	21,553
Project Office EAC		81,785 3,805,637	51,500 799,667	4,365	20,214	36,751	57,410	27,994	10,036	10,867	39,830
Perform Activity EAC		81,785 3,805,637	51,500 799,667	4,365	20,214	36,751	57,410	27,994	10,036	10,867	39,830
Award/ Oblig Date		3/92	3/92 7/92	6/63	Var	11/97	11/97	11/97	11/97	11/97	Var
Contract Method/ Fund Type Vehicle	int	SS/CPFF SS/CPIF/AF	SS/CPFF SS/CPIF/AF	SS/CPFF	Var	Var	Var	Var			Var
Contractor/ Co Government Performing Fa	Product Development	MDA St.Louis,MO SS	GE Lynn, MA SS.	Hughes LA, Calif	Other Contracts	NAWC Warminster	NAWC China Lake	NAWC Lakehurst	NADED North Island	NAWC Indianapolis	Other Field Activities

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

E2130 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

FOLLOW-ON VARIANT PROJECT TITLE:

PERFORMING ORGANIZATIONS (CONT.):

Total Program		17,452 12,370 21,043		076 466	064 1017	25,392	70 000	27,730	7,734
To		000		23.618		C	41.066	0	٠
FY 1999 Budget	•	1,300 0 . 0		37.067		0	37,963	0	
FY 1998 Budget		2,600 103 424		64,900		0	0	12, 188	•
FY 1997 Budget		4,900 412 939		82,200		1,500	0	8,267	7,734
FY 1996 Budget		4,822 4,216 2,976		47,800		6,500	0	1,800	
FY 1995 & Prior		3,830 7,639 16,704		22,913		17,392	0	5,475	
Project Office <u>EAC</u>		17, 452 12, 370 21, 043		278,498		25,392	79,029	27,730	
Perform Activity EAC		.17,452 12,370 21,043		278,498		25,392	79,029	27,730	
Award/ Oblig Date		9/94 11/97 11/97		11/97	,	1/97		Var	
Contract Method/ Fund Type Vehicle	ment	T&M Var Var	E	Var		MIPR	Var	Var	
Contractor/ C Government Performing Fu Activity	Support and Management	Rail Co. Towson, MD Misc Contracts Field Activities	Test and Evaluation	NAWC Pax River	Arnold Engineering Development Center	ıuranoma, rn	NAWC China Lake	Other Field Activities	SBIR

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2130 PROJECT TITLE: FOLLOW-

FOLLOW-ON VARIANT

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY:

Total Program		92,181		
To		0		
FY 1999 Budget		1,000		
FY 1998 Budget		1,000		
FY 1997 Budget		2,219		
FY 1996 Budget		2,764		
Total FY 1995		85, 198	N/N	
Delivery <u>Date</u>		Var		
Award/ Oblig Date		Var		
Contract Method/ Fund Type Vehicle	Lopment	FFP	<b>Management</b>	100
Item	Product Development	GFE/Other	Support and Management	Total and the tent

Subtotal Product Development	3,761,789	761,789 735,011	237,223	187,321	52,373	64,520	64,520 5,038,237
Subtotal Support and Management	28,173	12,014	6,251	3,127	1,300	0	50,865
Subtotal Test and Evaluation	45,780	45,780 56,100	91,967	77,088	75,030	64,684	410,649
SBIR Assessment			7,734				7,734
Total Project	3,835,742	835,742 803,125 343,175	343,175	267,536	128,703	129,204	129,204 5,507,485

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FY 1998 RUTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

(U) COST: (Dollars in Thousands)

FY 2001 FY 2002 FY 2003 ESTIMATE ESTIMATE COMPLETE 6,505 6,492 6,695 0 34,806 35,484 0 0	TOTAL	0 615.435	) )		0 154,645	770,080
FY 1998       FY 1999       FY 2000       FY 2001       FY 2002         ESTIMATE       ESTIMATE       ESTIMATE       ESTIMATE         39,380       10,266       3,963       6,505       6,492         1       1         25,472       37,881       21,002       34,806       35,484         64,852       48,147       24,965       41,311       41,976		0			0	0
FY 1998 FY 1999 FY 2000 FY 2001  ESTIMATE ESTIMATE ESTIMATE  39,380 10,266 3,963 6,505  1 25,472 37,881 21,002 34,806 64,852 48,147 24,965 41,311	FY 2003 ESTIMATE	6, 695			0	6, 695
FY 1998 FY 1999 FY 2000 ESTIMATE ESTIMATE  39,380 10,266 3,963  1 25,472 37,881 21,002 64,852 48,147 24,965	FY 2002 ESTIMATE	6,492			35, 484	41,976
FY 1998 FY 1999 ESTIMATE ESTIMATE  39,380 10,266  1 25,472 37,881 64,852 48,147	FY 2001 ESTIMATE	6,505			34,806	41,311
ESTIMATE 39,380 25,472 64,852	FY 2000 ESTIMATE	3,963			21,002	24,965
ш]	FY 1999 ESTIMATE	10,266			31,001	48,147
PROJECT NUMBER & FY 1996 FY 1997 TITLE  E0463 E-2C IMPROVEMENTS 59,620 62,012  RDT&E ARTICLES 59,620 62,012  TOTAL  TOTAL  EY 1997 FY	FY 1998 ESTIMATE	39, 380	FI	75 77	711.167	64,852
PROJECT NUMBER & FY 1996 TITLE E0463 E-2C IMPROVEMENTS 59,620 RDT&E ARTICLES 52321 E-2 RADAR MODERNIZATION 0 TOTAL 59,620	FY 1997 ESTIMATE	62,012	<b>&amp;</b>	PROGRAM	>	62,012
PROJECT NUMBER & TITLE E0463 E-2C IMPR RDT&E ARTICLES E2321 E-2 RADAR TOTAL	FY 1996 ACTUAL	OVEMENTS 59,620	ï	MODERNIZATION	>	59, 620
	PROJECT NUMBER & TITLE	E0463 E-2C IMPR	RDT&E ARTICLES	E2321 E-2 RADAR		TOTAL

Cruise Missile Defense (CMD) capability. The Radar Modernization Program (RMP), initiates the application of new radar technologies which can be common to both seabased and landbased airborne early warning platforms, E-2C and E-3, to provide a definitive cruise missile defense capability. Focused technologies developed in association with the RMP will be applied are Space-Time Adaptive Processing, an electronically scanable radar antenna with multi-channel rotary coupler, a solid state radar transmitter and high dynamic range digital receivers. The resulting detection system will specifically provide an improved overland capability for CMD, advanced auto detect and track, a single beam cue to a technologies and resultant equipment will be demonstrated in ground environment in FY1997 and FY 1999 and flight tested the evolution of E-2C airborne weapon system capabilities in support of naval warfare command and control requirements. (U) MISSION DESCRIPTION AND BUDGET 17EM JUSTIFICATION: E-2C Improvements provides preplanned product improvements for Key technologies to aircraft. The current program is developing a Mission Computer Upgrade (MCU), applying on-going developments in data The MCU will It has previously funded developments for the modification/replacement of selected weapon replaceable assemblies of current installed subsystems. This has resulted in a new baseline capability configuration referred to as Group II Cooperative Engagement Capability (CEC), Satellite Communications (SATCOM) and permits the evolutionary growth of permit incorporation of additional functional capabilities to satisfy evolving operational requirements, e.g., shooter, Non-Cooperative Target Recognition classification technologies and enhanced E-2C CEC capabilities. in FY 2000 and FY 2001 leading to a potential Engineering and Manufacturing Development (EMD) start in 2001, processing and target detection, which will relieve current bottlenecks in signal and data processing. Funding shown in the RMP includes the Navy cost share. be cost shared by the Navy and Air Force.

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DATE: February 1997

# FY 1998 RDT&E, N BUDGET 1TEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

ELEMENT: 0204152N PROGRAM

PROGRAM ELEMENT TITLE: E-2 SOUADRONS

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

(Dollars in Thousands) (U) COST:

PROJECT NUMBER & IIILE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
E0463 E-2C IMPROVEMENTS	EMENTS 59,620	62.012	39.380	10.266	3,963	6.505	. 6.492	6,695	C	0 615.435
RDT&E ARTICLES	5	8	1						>	

(U) MISSION DESCRIPTION AND RUDGET ITEM JUSTIFICATION: The mission computer upgrade (MCU), applying ongoing developments in data processing and target detection, will relieve current bottlenecks in signal and data processing and will permit incorporation of additional functional capabilities to satisfy evolving operational requirements, e.g., CEC and SATCOM, and permits the evolutionary growth of a CMD capability.

- (U) COST: (Dollars in Thousands)
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS: Ä.
- FY 1996 ACCOMPLISHMENTS: 9
- (U) (\$12,337) Continued aircraft MCU integration design. Initiated CEC aircraft hardware interface.
- (U) (\$21,901) Continued tactical software development. Initiated CEC software interface.
- Facility and technology development in preparation for Radar Modernization Program (RMP) flight test. Included in the development of the facilities at PMRF is the establishment of an Aircraft Early Warning System Integration (U) (\$6,000) Conducted site preparation at Pacific Missile Range Laboratory (SIL) for the E-2 Radar Modernization Program.

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FY 1998 RDT&E, N BUDGET LTEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

DATE: February 1997

PROJECT NUMBER: E0463
PROJECT TITLE: E-2C IMPROVEMENTS

- Commenced fabrication of preproduction hardware (U) (\$12,630) Completed and delivered EDM hardware.
- (\$500) Conducted System Critical Design Review. 9
- (\$500) Conducted Design Review for Build 0/1 software configuration. 9
- (U) (\$2,060) Initiated Software Build 0 system test.
- (U) (\$3,692) Complete establishment of the SIL and the rest of the technology effort.
- FY 1997 PLAN: 9 2.
- (U) (\$4,061) Conduct environmental, maintainability and reliability qualification testing.
- (\$4,138) Complete software system test for Build 0 and initiate test for Build 1. 9
- (\$4,060) Conduct DT/OT-11A with airborne testing of hardware/software. 9
- (\$17,020) Complete preproduction hardware fabrication and begin deliveries. 9
- a 3 (U) (\$25,118) Continue MCU software development and CEC software interface. Update software configuration, necessary, from DT/OT IIA.
- (U) (\$6,110) Conduct MCU hardware integration and applicable aircraft modification and continue CEC hardware interface
- (U) (\$1,505) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- (U) (\$0) Initiate Low Rate Initial Production.
- (U) FY 1998 PLAN: 3.
- (U) (\$8,020) Conduct DT/OT-IIB

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: E-2 SQUADRONS PROGRAM ELEMENT: 0204152N

PROJECT TITLE: E-2C IMPROVEMENTS PROJECT NUMBER: E0463

DATE: February 1997

- (U) (\$5,100) Complete CEC software interface.
- (\$6,176) Complete software system test for Build 1. Initiate Build
- (U) (\$15,074) Conduct DT/OT-IIC Formal Qualification Testing.
- (U) (\$1,000) Conduct Test Readiness Review for FY99 Technical Evaluation/Operational Evaluation (TECHEVAL/OPEVAL).
- (U) (\$4,010) Complete test aircraft modifications
- FY 1999 PLAN: 9
- (U) (\$5,194) Complete software system test for Build 2.
- (\$500) Conduct Production Readiness Review. 9
- (U) (\$4,572) Conduct MCU TECHEVAL/OPEVAL.

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FY 1999 10, 145		+121	10,266
FY 1998 40,121	• •	-741	39,380
FY 1997 65,025	65,025	-3,013	62,012
FY 1996 60, 961		-1,341	59,620
(U) PROGRAM CHANGE SUMMARY: (U) FY 1997 President's Budget:	(U) Appropriated Value:	(U) Adjustments from PRESBUDG:	(U) FY 1998 President's Budget Submit:

## (U) CHANGE SUMMARY EXPLANATION:

(U) The FY 1996 decrease of -\$1,341 thousand reflects Small Business Innovation Research adjustments and minor οŧ adjustments and minor pricing adjustments. The FY 1998 adjustment of -\$741 thousand and FY 1999 adjustment pricing adjustments. The FY 1997 decrease of -\$3,013 thousand reflects Navy Working Capital Fund (NWCF) +\$121 thousand reflects rebalancing and NWCF adjustments.

(U) Schedule: Not applicable

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DATE: February 1997

# FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: E-2 SQUADRONS PROGRAM ELEMENT: 0204152N BUDGET ACTIVITY:

PROJECT TITLE: E-2C IMPROVEMENTS PROJECT NUMBER: E0463

(U) Technical: Not applicable

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ပ

	000		HT CIPTIO	CHOCOCH	_					
FY 1996 FY 1997 FY 1998 FY 1999 ACTUAL ESTIMATE ESTIMATE ESTIMATE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	ESTIMATE	FY 2002 FY 2003	FY 2003	TOWOO	TOTAL
APN 1/E-2C							THULL TOO	THURSE OF	COMPLEIE	PROGRAM
LI #10 & 11	211,812	297,007	255,955	211,812 297,007 255,955 308,955 272,991 287,331	272,991	287,331	305,579	318,698	340,197	305,579 318,698 340,197 2,918,725
APN 5/E-2C	000		6	6						
r - -	10,496	10,490 21,359	49,073	,0/3 103,924 120,629	120,629	42,995	99, 961	92,958	92,958 CONTINUED CONTINUED	CONTINUED
APN 6/E-2C			·							
LI #48	1,037	2,007	6,228	,228 17,719	8, 192	1,173	5,702	5,828	5,828 18,201	68, 187

RELATED RDT&E: 9

Ω.

(U) 0602232N (Command, Control and Communications Technology)

(U) 0602111N (Surface/Aerospace Survivability and Weapons Technology) (U) 0603755N (Ship Self Defense, Cooperative Engagement) will fund the R&D efforts to integrate CE hardware/software into the E-2C. CE will also fund equipment, software and installation costs.

FY 1999 TO COMPLETE 1Q/00 MCU MSIII		2Q-3Q/99 MCU 2Q/00 MCU FRP TECHEVAL 3Q/99 MCU OPEVAL	
FY 1998 . F		2Q MCU DT/OT-IIB TI 4Q MCU 34 DT/OT-IIC 01	·
FY 1997		20/30 MCU QUAL TESTS 30 MCU DT/OT-IIA	3Q MCU LRIP
FY 1996	2Q MCU CDR		
(U) SCHEDULE PROFILE; Program Milestones	Engineering Milestones	T&E Milestones	Contract Milestones

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Exhibit R-2

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# FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: E0463 PROJECT TITLE: E-2C IMPROVEMENTS PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS BUDGET ACTIVITY: 7

A. (U) PROJECT COST BREAKDOWN: (S in thousands)

Project Cost Categories	FY 1996	FY 1.997	FY 1998	FY 1999
a. Hardware/Software Development	45,061	50,581	35,123	2,902
b. Contractor Engineering Support	3,062	4,000	2,280	2,090
c. Travel	55	. 55	55	52
d. Test and Evaluation	11,442	5,871	1,922	5,219
e. SBIR Assessment		1,505		
Total	59,620	62,012	39,380	10,266

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E0463
PROJECT TITLE: E-2C IMPROVEMENTS

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

To Total	0 155,180 0 17,313 23,655 37,553 0 671	254,800	0 17,380	28,800		0 30,879	39,200
Y 1999 To Budget Complete	2,902 0 23, 0 23,		2,145			5,219	O
Ī							
FY 1998 Budget	30,016 5,107 0		2,335			1,922	
FY 1997 Budget	50,581 0 0 0		4,055			5,871	0
FY 1996 Budget	34,118 4,130 6,813		3,117			9,288	2,154
Total FY 1995 & Prior	37, 563 8, 076 7, 085	254,800	5,728	58,800		8,579	39,200 0
Project Office <u>EAC</u>	155,180 17,313 37,553	254,800	17,380	58,800		30,879	39,200 2,154
Perform Activity EAC	155,180 17,313 37,553 671	254,800	17,380	58,800		30,879	39,200 2,154
Award/ Oblig Date	11/94 10/95 8/95 12/95	Var.	10/97	Var. Var.		10/97	Var. Var.
Contract Method/ Fund Type Vehicle	SS/CPIF SS/CPFF SS/CPFF	Var.	ent WX/RC	WX/RC PD		WX/RC	WX/RC WX/MIPR
Contractor/ Government Performing Activity	Product Development GAC (MCU) GAC (CEC) GAC (Other) Miscellaneous GAC (Prior Yr.	Efforts)	Support and Management NAWCAD, PAX (MCU only) NAWCAD, PAX (Prior	Yr. Efforts) SPAWAR	Test and Evaluation NAWCAD, PAX (MCU	only) NAWCAD, PAX (Prior	Yr. Efforts) Miscellaneous

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Exhibit R-3



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E0463
PROJECT TITLE: E-2C IMPROVEMENTS

GOVERNMENT FURNISHED PROPERTY: NOT APPLICABLE

	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	308,195	45,061	50,581	35, 123	2,902	23, 655	465,517
Subtotal Support and Management	64,528	3,117	4,055	2,335	2,145	0	76,180
Subtotal Test and Evaluation	47,779	11,442	5,871	1,922	5,219	0	72,233
SBIR Assessment			1,505				1,505
Total Project	420,502	59,620	62,012	39,380	10,266	23, 655	615,435

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N

PROGRAM ELEMENT TITLE: E-2 SQUADRONS

(U) COST: (Dollars in Thousands)

NUMBER & TITLE

PROJECT

ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996

TOTAL

PROGRAM

154,645

E2321 E-2 RADAR MODERNIZATION PROGRAM

0 35,484 34,806 21,002 37,881 25,472

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Radar Modernization Program (RMP), initiates the application of new radar technologies which can be common to both seabased and landbased airborne early warning platforms, E-2C and ground environment in FY 1997 and FY 1999 and flight tested in FY 2000 and FY 2001 leading to a planned Engineering and E-3, to provide a definitive cruise missile defense capability. Focused technologies developed in association with the auto detect and track, a single beam cue to a shooter, Non-Cooperative Target Recognition classification technologies detection system will specifically provide an improved overland capability for Cruise Missile Defense (CMD), advanced RMP will be cost shared by the Navy and Air Force. Funding shown in the RMP includes the Navy cost share. Key technologies to be applied are Space-Time Adaptive Processing, an electronically scanable radar antenna with multiand continue to enhance E-2C CEC capabilities. These technologies and resultant equipment will be demonstrated in channel rotary coupler, a solid state radar transmitter and high dynamic range digital receivers. The resulting Manufacturing Development start in 2001.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS
- . (U) FY 1996 ACCOMPLISHMENTS: NOT APPLICABLE
- (U) FY 1997: NOT APPLICABLE

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: E-2 SQUADRONS PROGRAM ELEMENT: 0204152N

PROJECT NUMBER: E2321

PROJECT TITLE: RADAR MODERNIZATION PROGRAM

DATE: February 1997

#### (U) FY 1998 PLAN: . 3

- (\$15,000) Commence advanced sensor common component design and fabrication for CMD <u>e</u>
- Procure off the shelf Develop instrumentation package evaluation and checkout capability including related Commence flight test and instrumentation hardware design and fabrication. instrumentation parts. test equipment. (\$7,322)
- Flight hardware and instrumentation software development. (1) (\$1,575)
- Aircraft integration design. Initiate aircraft preparation (environmental subsystems) (\$1,575)9

#### FY 1999 PLAN: 9 4.

- Commence integration of (U) (\$7,500) Complete advanced sensor common component design and fabrication. components into applicable sensors.
- (U) (\$13,606) Complete hardware and instrumentation package fabrication.
- Complete software integration package, (\$3,575)<u>(</u>
- Install aircraft integration modifications (\$3,575)9
- Conduct RMP testing at Pacific Missile Range Facility. (\$6,500) <u>e</u>
- Conduct test and evaluation of flight test and instrumentation system. (\$3,125)<u>(</u>

Page 152-10 of 152-14 Pages

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT TITLE: RADAR MODERNIZATION PROGRAM PROJECT NUMBER: E2321

(U) PROGRAM CHANGE SUMMARY:

В.

(U) FY 1997 President's Budget:

FY 1998 0 FY 1997

FY 1996

FY 1999 0

(U) Appropriated Value:

(U) Adjustments from Pres Budget:

0

0

+37,881

+25,472

0

(U) FY 1998 President's Budget Submit:

0

25,472

37,881

(U) CHANGE SUMMARY EXPLANATION:

Funds were provided for the Radar Modernization Program in FY 1998 and FY 1999. (U) Funding:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) NOT APPLICABLE (U) OTHER PROGRAM FUNDING SUMMARY: ပ

(U) RELATED RDT&E:

97 existing RMP technologies at the Pacific Missile Range Facility to include in the Cruise Missile Defense PhaseII FY (U) PE 0603238N (Precision Strike And Air Defense Advanced Technology) will fund the R&D effort to integrate demonstration and data collection.

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Exhibit R-2

UNCLASSIFIED

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BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E2321 PROJECT TITLE: RADAR MODERNIZATION PROGRAM

DATE: February 1997

(U) SCHEDULE PROFILE: NOT APPLICABLE (Non Acquisition Program) Ω.

Program

FY 1997

FY 1996

FY 1998

FY 1999

TO COMPLETE

Engineering Milestones Milestones

Milestones Τ&E

Contract Milestones

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

PROJECT NUMBER: E2321 PROJECT TITLE: RADAR MODERNIZATION PROGRAM

DATE: February 1997

(\$ in thousands) (U) PROJECT COST BREAKDOWN: Α.

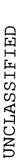
4,542 52 23,756 FY 1999 9,528 37,881 FY 1998 22,847 1,542 55 1,028 25,472 0 0 FY 1997 0 0 0 FY 1996 b. Contractor Engineering Support a. Hardware/Software Development Project Cost Categories d. Test and Evaluation c. Travel Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total Program	114,945	20,030	13,170
To Complete	68,342	13,836	9,114
FY 1999 Budget	23,756	4,597	3,028
FY 1998 Budget	22,847	1,597	1,028 0
FY 1997 Budget		0	0 0
FY 1996 Budget	0	0	0 0
Total FY 1995 & Prior	0	0	0 0
Project Office <u>EAC</u>	114,945	20,030	13,170 6,500
Perform Project Activity Office EAC EAC	114,945 114,9	20,030	13,170 6,500
Award/ Oblig Date	11/97 t	10/97	10/97
Contract Method/ Fund Type Vehicle	elopment TBD Managemen	WX/RX	aluation WX/RX TBD
Contractor/ Contract Government Method/ Performing Fund Typa Activity Vehicle	Product Development GAC . TBD Support and Management	NAWCAD, PAX RV	Test and Evaluation NAWCAD, PAX RV WX/RX PMRF,Hawaii TBD

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204152N PROGRAM ELEMENT TITLE: E-2 SQUADRONS

DATE: February 1997

PROJECT NUMBER: E2321 PROJECT TITLE: RADAR MODERNIZATION PROGRAM

GOVERNMENT FURNISHED PROPERTY: NOT APPLICABLE

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	0	0	0	22,847	23,756	68,342	114,945
Subtotal Support and Management	0	0	0	1,597	4,597	13,836	20,030
Subtotal Test and Evaluation	0	0	0	1,028	9,528	9,114	19,670
Total Project	0	0	0	25,472	37,881	91,292	154,645

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Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0204163N

PROGRAM ELEMENT TITLE: Fleet Communications

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

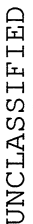
TOTAL PROGRAM	CONT	CONT	CONT	CONT	CONT
	CONT	CONT	CONT	CONT	CONT
TO COMPLETE	U			_	Ü
FY 2003 ESTIMATE	3396	4,584	7,167	827	15,974
FY 2002 ESTIMATE	3320	4,530	7,011	807	15,668
FY 2001 ESTIMATE	3250	4,958	7,963	789	16,960
FY 2000 ESTIMATE	3175	6,830	8,426	796	19,227
FY 1999 ESTIMATE	3152	6, 596	12,767	774	23,289
FY 1998 ESTIMATE	1650	4,209	System 12,982	495	19,336
FY 1997 ESTIMATE	omation 1712	tions Support System 5,041	unications 13,334	674	19, 138
FY 1996 ACTUAL	X0725 Communication Automation 825 17	X2074 Communications Support Systems 5,041 3,418	X1083 Shore to Ship Communications System *14,603 13,334 12,9	t of MEECN 691	21,160
PROJECT NUMBER & TITLE	X0725 Commun	X2074 Commun	X1083 Shore	X0795 Support of MEECN 691	TOTAL

defined as the Copernicus TADIXS and prototypes early operational capabilities and incremental implementation and fielding CSS capabilities. The Shore to Ship Communications System develops communications systems elements which provide positive command and control of deployed ballistic missile submarines (SSBNs). Minimum Essential Emergency Communications Network (MEECN) is the Tri-Service transmission system which ensures delivery of Emergency Action Messages (EAM) to our strategic The Communication Automation program developed an anti-jam radio system incorporating shipboard interfaces, interface mitigation, radio frequency distribution (including antennas), high develops the architecture for an integrated Navy communication system for Ship-to-Shore and Shore-to-Ship communications The Communications Support Systems (CSS) \*Assumes an erroneous reduction which was the result of a double posting error for a BTR adjustment. speed burst data transmission and relocatable Very High Frequency (VHF) relay. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: platforms.

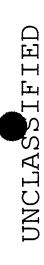
٥f

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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PROGRAM ELEMENT: 0204163N PROJECT NUMBER: X0725

DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION

AUTOMATION

BUDGET ACTIVITY:

X0725 Communication Automation

PROGRAM TOTAL COMPLETE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 (Dollars in thousands) ESTIMATE FY 1997 FY 1996 ACTUAL (U) COST: NUMBER & PROJECT TITLE Communication Automation. This project is a continuing program Navy Modular Automated that provides for automating and communications upgrades for Fleet Tactical Communications. Navy Modular A Communications System (NAVMACS) automates the message receiving, distribution and preparation functions aboard ships. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

CONT

3396

3320

3250

- PROGRAM ACCOMPLISHMENTS AND PLANS: <u>(</u>2)
- (U) FY 1996 ACCOMPLISHMENTS:
- LAN and Command, Control, and Communications (C3) systems and Automated Digital Network System (ADNS). Continued accommodation of emergent required interfaces with other shipboard equipment including both Continued integration and planning efforts of NAVMACS into Defense Message System (DMS) Architecture. (\$825) NAVMACS: Continued migration of NAVMACS software to Multi-level Secure Operating System. 9
- (U) FY 1997 PLAN: 2.
- include ADNS. Integrate to TAC-4 hardware. Begin development of connectionless protocols to support ractical DMS Afloat. Begin integration and test and evaluation of DMS components. Develop limited DMS Continue accommodation to C3 technology to (UNCLAS) point-to-point protocol. Integrate, test & evaluate SSIXS protocol. Continue DMS Tactical Afloat efforts. NAVMACS: Ξ
- Develop connectionless protocols and time-shared link protocol to support DMS over various oaths to include UHF LOS. <u>e</u>
- Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15U.S.C.638. 9

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Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204163N

PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION PROJECT NUMBER: X0725

DATE: February 1997

AUTOMATION

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

(U) FY 1998 PLAN: 3.

(U) (\$1,650) NAVMACS: Continue DMS Tactical Afloat efforts. Test and Evaluation of DMS protocols. Continue integration of DMS components. Develop interfaces for classified DMS (MISSI Guards). Establish full message profiling. An additional \$156K is forward financed with FY 1997 funding due to low expenditures in FY 1996. (U) (\$1,650) NAVMACS: Continue DMS Tactical Afloat efforts.

FY 1999 PLAN: <u>(</u>2 4

Continue accommodation to emergent technology. Integrate Broadcast DMS (X.400 protocol). Begin TAC-5 hardware integration and test & evaluation. Initiate NAVMACS: Continue DMS Tactical afloat efforts. "Smart Push - Warrior Pull" features. (\$3,152)

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Exhibit R-2

UNCLASSIFIEI



DATE: February 1997

PROGRAM ELEMENT: 0204163N BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION PROJECT NUMBER: X0725

AUTOMATION

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 3, 181	-29	3,152
FY 1998 1,812	-162	1,650
FY 1997 1, 784	-72	1,712
FY 1996 846	-21	825
(U) FY 1997 President's Budget	) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget Submit:
(n)	(O)	0)

# (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 reduction of \$21K reflects other minor Navy Fiscal adjustment. FY 1997 decreased \$72K for congressional undistributed general adjustments. FY 1998 reduction of \$2K for NWCF rate adjustments, \$4K for inflation and \$156K reduction due to an adjustment for poor execution. FY 1999 reduction of \$3K due to Navy programmatic adjustment, \$14K due to NWCF rate adjustments, and \$12K reduction for inflation.

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM	CONT
TO COMPLETE	CONT
FY 2003 ESTIMATE	31,574
FY 2002 ESTIMATE	30,885
FY 2001 ESTIMATE	22,588
FY 2000 ESTIMATE	36,297
FY 1999 ESTIMATE	(NAVMACS Project Unit) 5,521 27,323
FY 1998 ESTIMATE	
FY 1997 ESTIMATE	Automation 5,275
FY 1996 ESTIMATE	3050 Ship Comm Automation 0 5,275
NUMBER TITLE	(U) OPN Line 305

- (U) RELATED RDT&E: Not Applicable.
- (U) SCHEDULE PROFILE: Not Applicable.

Exhibit R-2

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION

AUTOMATION

DATE: February 1997

(\$ in thousands)

(U) PROJECT COST BREAKDOWN:

SUDGET ACTIVITY:

FY 1999 FY 1998 1,650 FY 1997 1,712 FY 1996 825 Software Development ROJECT COST CATEGORIES

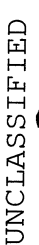
3,152

3,152 1,650 1,712

825

COTAL

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DATE: February 1997

SUDGET ACTIVITY:

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION

AUTOMATION

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS	Contractor/ Contract	vernment Method/ Award/ Perform Project	rforming Fund Type Oblig Activity Office	
PERFORMI	Contract	Government	Performing	

Total Program	CONT
To Complete	CONT
FY 1999 Budget	635
FY 1998 Budget	981 .
FY 1997 Budget	714
FY 1996 Budget	684
Total FY 1995 & Prior	0
Project Office EAC	N/A
Perform Activity EAC	N/A
Award/ Oblig Date	Various
Government Method/ Performing Fund Type Activity Vehicle Product Development	Various
Government Performing Activity Product Dev	Misc Contracts

Misc Contracts	Various	Various	N/A	N/A	0	684	714	981 .	635	CONT
Misc Labs	WX	10/95	N/A	N/A	0	141	123	105	135	CONT
	TBD	TBD	N/A	N/A	0	0	0	0	1,130	CONT

CONT

CONT

V/N
Management
and
Support

	CONT	CONT
	745	207
	274	290
	510	365
	0	0
	0	0
	N/A	1,162
	N/A	1,162
	TBD	10/96
valuation	TBD	ΜX
Test and Evaluation	TBD	NISE EAST

Charleston, SC NISE EAST

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Exhibit R-3

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: COMMUNICATION
AUTOMATION

**3UDGET ACTIVITY:** 

GOVERNMENT FURNISHED PROPERTY - Not applicable

	& Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	825	837	1,086	1,900	CONT	CONT
Subtotal Support and Management	0	0	0.	0	0	0	0
Subtotal Test and Evaluation	0	0	875	564	1,252	CONT	CONT
fotal Project	0	825	1,712	1,650	3,152	CONT	CONT

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Exhibit R-3

UNCLASSIFIED



DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: Communications PROJECT NUMBER: X2074 PROGRAM ELEMENT: 0204163N

Support Systems (CSS)

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	CONT	A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project is an initiative to develop the Copernicus architecture and implementation concept, an integrated Navy information system architecture based on shared use of links and
TO	CONT	p the C use of
Ū	ET.	develo shared
FY 2003 SSTIMATE	4,584	ive to ased on
щ	4,530	initiat cture ba
FY 2002 ESTIMATE	4,	is an archite
FY 2001 ESTIMATE	4,958	roject system
	30	This p nation
FY 2000 ESTIMATE	6,830	ION:
	6, 596	TIFICAT ed Navy
FY 1999 ESTIMATE	9	EM JUS
FY 1998 ESTIMATE	4,209	OGET IT t, an i
FY		ND BUI
FY 1997 ESTIMATE	System 3,418	rion Al ation c
-	Support 1	ESCRIP'
FY 1996 ACTUAL	X2074 Communication Support Systems 5,041 3,418	A. (U) MISSION DESCRIPTION AND BUDGET ITEM architecture and implementation concept, an inte
PROJECT NUMBER & FITLE	4 Commu	(U) M itecture
PROJECT NUMBER TITLE	X207	A. arch:

multimedia networks. It will provide increased communication survivability, throughput and security. The Copernicus system concept will further integrate the approach to research, development, acquisition and deployment of a total Command, Control and Communications Intelligence (C31) system supporting Navy missions. The work to be performed is a system engineering effort that generates engineering solutions and guidelines, prototyping and early operational capabilities, and transition plans for incremental fielding involving all current and planned Navy communication systems.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (\$1,331) Incrementally designed, implemented, and tested CSS Common Operating Environment (COE) .nterface to the Joint Maritime Command Information System (JMCIS). <u>(a</u>
- Supported upgrade, prototype, test, and installation of CSS Increment One. (\$1,483) 9
- Platform Distribution Segment (PDS), Control and Management Segment (CMS), and Channel Access Protocols (CAPS), Increments including Military Internet with Multicast (MIM) and Inter Force Radio Frequency (\$2,227) Built, prototyped, tested, and demonstrated further CSS (User Interface Segment (UIS), Network (IFRFN) <u>e</u>

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204163N

PROJECT NUMBER: X2074

DATE: February 1997

PROJECT TITLE: Communications PROGRAM ELEMENT TITLE: Fleet Communications

Support Systems (CSS)

2. (U) FY 1997 PLAN:

~

BUDGET ACTIVITY:

implementation of CSS and JMCIS integration in accordance with the phased Copernicus...Forward, Naval Initiate architectural and system engineering efforts leading to incremental design and C4I Implementation Plan. (\$1,592) <u>e</u>

- (\$769) Support fielding of Joint Maritime Communications System (JMCOMS) Build 1. 3
- Build, test and demonstrate JMCOMS Builds 2 and 3 including implementation\testing IF RF network. (\$1,013) 3
- Portion of extramural program reserved for Small Business Innovation Research assessment accordance with 15 U.S.C. 638. <u>e</u>

#### 3. (U) FY 1998 PLAN:

implementation of CSS and JMCIS integration in accordance with the phased Copernicus... Forward, Naval (\$2,027) Continue architectural and system engineering efforts leading to incremental design C4I Implementation Plan. 9

- (U) (\$400) Publish derived Copernicus system requirements.
- (U) (\$700) Support field of JMCOMS Build 2.
- (U) (\$1,082) Build, test and demonstrate JMCOMS Build 3.

#### 4. (U) FY 1999 PLAN:

- (\$2,789) Continue architectural and system engineering efforts leading to incremental design and implementation of CSS and JMCIS integration in accordance with the phased Copernicus...Forward, Naval C4I Implementation Plan. <u>(1)</u>
- (\$500) Define and prototype key services of Defense Information Infrastructure (DII) COE. <u>e</u>
- (U) (\$1,400) Support fielding of JMCOMS Build 3.
- (U) (\$1,907) Build, test and demonstrate JMCOMS Build 4.

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Exhibit R-2

UNCLASSIFIED



DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: Communications PROJECT NUMBER: X2074 PROGRAM ELEMENT: 0204163N BUDGET ACTIVITY:

Support Systems (CSS)

B. (U) PROGRAM CHANGE SUMMARY:

# (U) CHANGE SUMMARY EXPLANATION:

decrease of \$145K for Congressional undistributed general adjustment. FY 1998 adjustments reflect an increased of FY 1999 adjustments reflect an increased of \$3,800K for BRAC correction, and reductions of \$104K for FY 1997 adjustments reflect a \$1,400K for BRAC correction and reductions of \$97K for NWCF rate adjustments, \$11K for inflation and \$34K for (U) Funding: FY 1996 decreased by \$91K reflects other Minor Navy adjustments. NWCF rate adjustment, \$24K for inflation, and \$3K for rebalance. rebalance.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

RELATED RDT&E: PE 0205604N (Tactical Data Links)
PE 0303109N (Satellite Communications)

<u>e</u>

PE 0303140N (Information Systems Security Plan)

D. (U) SCHEDULE PROFILE: Not applicable.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: Communications Support Systems (CSS) BUDGET ACTIVITY:

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Software Development	1,390	946	1,336	2,710
b. Research Support Equipment	398	325	383	. 535
c. System Engineering	1,794	1,057	1,217	. 1,997
d. Technical Data	1,335	786	1,148	1,207
e. Licences	56	30	50	19
f. Misc/travel	89	73	75	80
Total	5,041	3,418	4,209	962'9

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Exhibit R-3

UNCLASSIFIED

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications
'Support Systems (CSS)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	/ Contract Method/ Fund Type Vehicle	ract nod/ Type	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development:	velopmen	:: ::										
Harris Melbourne,	FL	CPFF	5/92	14,855	14,855	11,475	1,960	1,420	0	0	0	14,855
Contractor XYZ		TBD	TBD	TBD	TBD	0	0	0	1,502	1,991	CONT	CONT
NRaD San Diego, CA	CA	WX	VAR	VAR	VAR	6,982	812	1,337	1,545	2,505	CONT	CONT
NISE E Charleston, SC	sc ,	WX	VAR	VAR	VAR	0	2,132	009	602	1,364	CONT	CONT
OTHER		VAR	VAR	VAR	VAR	8,503	137	61	260	. 736	CONT	CONT
Support and Management:	1 Manage	ment:		Not Applicable.								
Test and Evaluation:	valuatio	: u:	Not ap	Not applicable.								

GOVERNMENT FURNISHED PROPERTY - Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

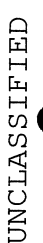
BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0204163N
PROGRAM ELEMENT TITLE: Fleet Communications PROJECT TITLE: Communications Support Systems (CSS)

Total Program CONT CONT CONT CONT Complete 0 FY 1999 Budget 6,596 965'9 FY 1998 Budget 4,209 4,209 FY 1997 Budget 3,418 0 3,418 Budget 5,041 FY 1996 0 5,041 FY 1995 0 & Prior 26,960 26,960 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Total Project

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DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications PROGRAM ELEMENT: 0204163N BUDGET ACTIVITY:

PROJECT NUMBER: X1083 ns PROJECT TITLE: Shore to Ship

Communication Systems

COST: (Dollars in thousands)

	TOTAL	PROGRAM		CONT
	TO	COMPLETE		CONT
	FY 2003	ESTIMATE		7,167
	FY 2002	ESTIMATE		7,011
	FY 2001	ESTIMATE		7,963
	FY 2000	ESTIMATE		8,426
	FY 1999	ESTIMATE		12,767
	FY 1998	ESTIMATE	Systems	12,982
	FY 1997	ESTIMATE	nmunication	13,334
	FY 1996	ACTUAL	e to Ship Com	*14,603 13,334 12,9
PROJECT	NUMBER &	TITLE	X1083 Shore	

bushings and antenna components used in these stations through the High Voltage Insulator Program (HVIP) and measures and This project develops communications systems elements which provide positive command and control of deployed of ballistic missile submarines (SSBNs). This program provides enhancements to the shore-to-ship transmitting systems, shipboard receiver systems, and development of the Submarine Low Frequency (LF) Very Low Frequency (VLF) Versa Module Eurocard (VME) Receiver (SLVR) System (formerly the Advanced VLF/LF VME (AVR/VME) Continuing evaluation of this communications system is provided via the Strategic Communications Assessment Program (SCAP). Fixed VLF/LF develops an energy efficient, solid state, power amplifier for the VLF shore based transmitters of the Submarine Broadcast System, investigates improvement of the radio frequency high voltage insulators \*Assumes an erroneous reduction which was the result of a double posting error for a BTR adjustment. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: system).

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

signal propagation through the Coverage Prediction Improvement Program (CPIP).

# 1. (U) FY 1996 ACCOMPLISHMENTS:

Creek.	
, Jim (	
(NRTF),	
Facility	
ing	
smittin	
Transm	•
Radio	,
Naval	
at	•
SSPAR	
11ed	•
Insta	
(\$640)	
(a)	

<sup>(</sup>U) (\$262) HVIP insulator/bushing development and test.

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Exhibit R-2

UNCLASSIFIED

Completed SSPAR E&MDM hardware/software integration and factory test. Completed SLVR Lab testing and performed OP assessment. \$5,103) (\$3,247)

Continued SLVR Communications Support System (CSS) phase I integration. (\$1,253)

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

X1083 PROJECT NUMBER: PROJECT TITLE:

Communication Systems Continued SCAP and conducted continuing evaluation of strategic communications (CEP).

Shore to Ship

(\$404) Completed VLF Test bed analysis. <u>e</u>

(\$3,744)

9

(U) (-\$50) Reflects an erroneous reduction which was the result of a double posting for a BTR adjustment.

(U) FY 1997 PLAN: 2 (\$317) High Voltage and antenna component development and test. <u>(a</u>

(\$8,210) Complete SLVR TECHEVAL/OPEVAL. <u>(a)</u>

Complete SSPAR E&MDM on site training. (\$150) 9

Complete SLVR CSS Phase I integration. (\$267) 9

(\$3,586) Continue SCAP and CEP. <u>(a</u>

Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

FY 1998 PLAN: 9 3.

Continue high voltage and antenna component development and test. (\$320) 9

Conduct Follow-on Test and Evaluation (FOT&E) of SLVR, integration and test of the KG-38 replacement and begin SLVR P3I. (\$7,563) 9

Begin CSS Phase II integration. (\$1,445) 9

Continue SCAP and conduct continuing evaluation of CEP. (\$3,624) <u>e</u>

Page 153-15 of 153-26 Pages

Exhibit R-2

UNCLASSIFIEI



DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications 0204163N PROGRAM ELEMENT: BUDGET ACTIVITY:

Shore to Ship X1083 PROJECT NUMBER: PROJECT TITLE:

Communication Systems

#### (U) FY 1999 PLAN: 4

- (\$370) Continue high voltage and antenna component development and test. 9
- Complete SLVR P3I efforts. (\$7,597) <u>e</u>
- (\$885) Continue CSS Phase II integration. <u>e</u>
- (\$3,915) Continue SCAP and conduct continuing evaluations of CEP 9

В.

<u>(a)</u>	PROGR	(U) PROGRAM CHANGE SUMMARY:	; ;			7
	(n)	(U) FY 1997 President's Budget	FY 1996 15,059	FY 1997 13,963	FY 1998 14,096	$\frac{\text{FY}}{12,979}$
	(n)	(U) Adjustments from FY 1997 PRESBUDG:	-456	-629	-1,114	-212
	(n)	(U) FY 1998 President's Budget Submit:	14,603	13, 334	12,982	12,767
	(i)	(U) CHANGE SUMMARY EXPLANATION:		٠.		

- of \$16K due to reduction in CSS Phase II integration for SLVR, \$1011K NWCF rate adjustments, \$33K for inflation, \$9K for NWCF activites, \$45K for rebalance. FY 1999 reduction of \$14K due to reduction in CSS Phase II integration for SLVR, \$174K are due to NWCF rate adjustments, \$47K for inflation, \$4K for rebalance. FY 1999 increased \$27K to double posting. FY 1997 decreased \$629K for Congressional undistributed general adjustment. FY 1998 reduction Funding: FY 1996 reduction of \$406K for other minor Navy fiscal adjustments and \$50K erroneous reduction due for NWCF RDT&E activities.
- SLVR MSIII slipped as a result of software design issues involving Fiber Data Distributed Interface and timing interfaces which have now been resolved. <u>(a</u>
- Technical: Not applicable (E)

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Exhibit R-2

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### UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

BUDGET ACTIVITY: 7

.: X1083 . Shore to Ship Communication Systems PROJECT NUMBER: PROJECT TITLE:

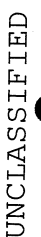
DATE: February 1997

OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ê, ပ်

TOTAL PROGRAM		CONT	CONT	CONT	
TO COMPLETE P		CONT	CONT	CONT	
FY 2003 ESTIMATE		4,400		19, 561	
FY 2002 ESTIMATE		19,922	3,000	19,143	
FY 2001 ESTIMATE		19,680	19,140	18,733	
FY 2000 ESTIMATE		19,809	20,972	19,798	
FY 1999 ESTIMATE		16,429	18,566	26,231	
FY 1998 ESTIMATE		7,795 F Receiver	7,675	26, 392	icable.
FY 1997 ESTIMATE	Shore LF	4,140 Advanced VL	0	26,190	Not applicable.
FY 1996 ACTUAL	(U) OPN Line 3107 Shore LF	4,159 4,140 7,795 OPN Line 3147 Advanced VLF Receiver	0 N.1	23, 273	(U) RELATED RDT&E:
NUMBER TITLE	(U) OPł	(U) OPN	(U) 0&M, N		(U) REI

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Page 153-17 of 153-26 Pages



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

BUDGET ACTIVITY:

Shore to Ship PROJECT NUMBER: X1083 PROJECT TITLE: Shore t

DATE: February 1997

Communication Systems

SCHEDULE PROFILE: <u>(a</u> Ω.

FY 1997 FY 1996

FY 1998

2Q SLVR MS III

FY 1999

Program Milestones

Engineering Milestones

Milestones TGE

Milestones

Contract

3Q SLVR TECHEVAL 3Q SLVR OPEVAL

Page 153-18 of 153-26 Pages

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications 3UDGET ACTIVITY:

PROJECT NUMBER: X1083
PROJECT TITLE: Shore to Ship
Communication Systems

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

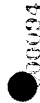
PROJECT COST CATEGORIES	FY 1996	FY 1997	FY 1998	FY 1999
1. Project Management	2,615	2,240	2,200	2,100
o. Systems Engineering	3,189	2,962	3,406	2,871
. Software Development	1,796	2,110	2,000	2,000
l. Hardware Development	4,079	1,357	1,000	1,796
. System Test & Evaluation	1,907	2,481	2,676	2,400
. Integrated Logistic Spt	647	1,524	1,000	800
. Site/Platform Integration	420	099	700	800
OTAL	*14,653	13,334	12,982	12,767

'Assumes correction of the erroneous posting reduction (-\$50K).

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Exhibit R-3

UNCLASSIFIED



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

7 3UDGET ACTIVITY:

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X1083
PROJECT TITLE: Shore to Ship
Communication Systems

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Sovernment Performing Activity Product Development	Contract Method/ Fund Type	Award/ Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
J.S. Army Monmouth, NJ	××	2/96	N/A	N/A	1,656	1,091	650	77	30	CONT	CONT
disc Contracts	Various	Var	N/A	N/A	628	1,077	818	903	741	CONT	CONT
APL/JHU 3altimore, MD	CPFF	10/95	N/A	N/A	1,114	3,984	3,586	3,624	3,915	CONT	CONT
ACCOSC NRaD San Diego, CA	WX	10/95	N/A	N/A	11,453	3,602	6,021	7,479	7,416	CONT	CONT
ROCKWELL Richardson, TX	CPFF	12/93	11,287	11,287	6,608	3,505	200	0	0	0	10,613
Miscellaneous Labs	Various	10/95	N/A	N/A	581	316	099	576	335	CONT	CONT

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

3UDGET ACTIVITY:

PROJECT NUMBER: X1083
PROJECT TITLE: Shore to Ship
Communication Systems

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

FY 1998 FY 99 TO	Budget Complete Program	6 323 330 0 1,615		0 0 0	0 0	0 0 0 0 (1998 FY 1999 To Adget Complete	0 0 0 0 0 0 0 1 1998 (1998 To	0 0 0 0 0 0 0 1 1998 FY 1999 To	0 0 0 0 0 0 0 0 14 1998 TY 1999 TO
96 FY 1997		646 316		432 783		78 1997 19et	78 1997 1get 235	78 1997 196t 235	78 1997 1997 235
	TOT Drader	9 0		0 4		4 1996 get	6	9	4 9et 575
Project Total Office FY 1995 FAC E Prior		866		, 215	,215	,215 FY 1995 & Prior	FY 1995  & Prior 22,040	FY 1995  E Prior  22,040	FY 1995  E Prior  22,040  0
Perform P Activity O EAC		. 866		1,215 1,	10/95 1,215 1, Not applicable.	1,215 1, plicable.	1,215 1, olicable.	1,215 1, olicable.	1,215 1, olicable.
Award/ Oblig Date		10/95		10/95	•			—	— —
Contract Method/ Fund Type Vehicle		Various		Various	Various ISHED PROPERTY:	Various [SHED PROPERTY:	Various [SHED PROPERTY:	Various [SHED PROPERTY: Development and Managemer	Various  SHED PROPERTY:  Development  and Managemer  de Evaluation
Contractor/ Government Performing Activity	Support and Management	Miscellaneous	Test and Evaluation	Miscellaneous	Miscellaneous Various SOVERNMENT FURNISHED PROPERTY:	Miscellaneous OVERNMENT FURNI	Miscellaneous Various SOVERNMENT FURNISHED PROPERT	Miscellaneous OVERNMENT FURNI ubtotal Product ubtotal Support	Miscellaneous Various SOVERNMENT FURNISHED PROPERTY: Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation

'Assumes correction of the erroneous posting reduction (-\$50K).

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: PROGRAM ELEMENT TITLE: Fleet Communications PROGRAM ELEMENT: 0204163N 7 BUDGET ACTIVITY:

X0795 MEECN PROJECT TITLE:

> (Dollars in thousands) (U) COST: PROJECT

ESTIMATE FY 2003 FY 2002 ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL MEECN NUMBER & X0795

COMPLETE

674

807

827

CONT

CONT

PROGRAM TOTAL

strategic platforms. Because of substantial downsizing in the number of MEECN assets, such as the CINC Airborne Command Post (ABNCP) fleet, it is necessary to improve the range, timeliness and reliability of MEECN communications to maintain connectivity to the platforms. This project identifies, researches, and develops improvements to the MEECN primarily in the Very Low Frequency and Low Frequency (VLF/LF) ranges of MEECN. The MEECN Message Processing Mode (MMPM), which reduces transmission time while improving message delivery reliability at greater ranges, was developed under this project and is being implemented in the MEECN VLF/FL Systems. The new High Data Rate (HIDAR) mode, which greatly reduces message transmission time while providing the performance of low data rate modes, has been deployed. Potential improvements in mode Support of Minimum Essential Emergency Communications Network MEECN is the Tri-Service transmission system which ensures delivery of Emergency Action Messages (EAMs) to our design and signal processing are continually being investigated for MEECN application. MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: (MEECN).

# PROGRAM ACCOMPLISHMENTS AND PLANS:

## (U) FY 1996 ACCOMPLISHMENTS:

- (\$184) EVS SV 7.6, which provided HIDAR and 3-Mode Automatic Mode Recognition (AMR) became operational; issued EVS 7.7 to correct a deficiency in the 3-Mode AMR. 9
  - HIDAR implementation in SLVR completed. (\$100)
- (\$262) Issued HIDAR Mode Standard for Multi-Channel Receivers (e.g., Modified Miniature Receive Terminal (MMRT))
  - NONAP optimized for HIDAR. (\$7\$) 99
- Issued the initial version of the wideband atmospheric noise data base. (\$64)

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

X0795 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT: 0204163N

MEECN PROJECT TITLE:

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Fleet Communications

Exhibit R-2

Page 153-22 of 153-26 Pages UNCLASSIFIEI

#### (U) FY 1997 PLAN: 2

apparator at almost thm	Scharacor no argoricime.	
(\$237) Develop integrated NONAP and signal separator at algorithm	(U) (\$102) Investigate HTDAR/Block II Compatibilities	TOTAL TE COMPACTOR
(\$237)	(\$102)	
Ω)	(D)	1111
•		•

Document HIDAR Signal Design. (\$102) (\$71)

Support EVS HIDATR upgrade software release. Support KG-38 replacement development. \$106) (9/\$

Support SLVR MMPM and HIDAR implementation certifications. (0/\$)

(V) (\$12) Portion of extramural program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638. (\$12)

#### FY 1998 PLAN: <u>e</u>

Support HIDAR implementation in MMRT for TACAMO aircraft. (\$100)

Implement and test integrated NONAP and signal separator AJ algorithm. \$133)

Initiate development of MEECN Mode Frequency Scanning as P31 for SLVR. (\$122)

Support MMRT MMPM and HIDAR implementation certification. (\$73) (\$67)

(U) (\$67) Continue data collection and analysis for inclusion in the wideband atmospheric noise data base. additional \$189K is forward financed with FY 1997 funding due to low expenditures in FY 1996.

#### FY 1999 PLAN: (n)

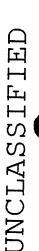
Support implementation of MEECN Mode Frequency Scanning in SLVR. \$193)

Continue the wideband atmospheric noise base effort. (\$71)

(\$237) Investigate the application of newly emerging error detection and correction (EDAC) algorithms

Update the MEECN Integrated Test Bed to reflect modifications made to the MEECN Modes and to take advantage of technology improvements in processor speed and memory density. for application to the MEECN Modes. 9

Page 153-23 of 153-26 Pages





FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Fleet Communications PROGRAM ELEMENT: 0204163N BUDGET ACTIVITY:

PROJECT NUMBER: X0795
PROJECT TITLE: MEECN

(U) PROGRAM CHANGE SUMMARY:

В.

# (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 reduction of \$11K reflects other minor Navy adjustments. FY 1997 decreased \$29K for Congressional undistributed general adjustment. FY 1998 reduction of \$51K for Navy decisions, \$7K for NWCF Rate adjustment, \$1K for inflation, \$3K due to rebalance, and \$189K due to an adjustment for poor execution. FY 1999 reduction of \$58K is for Navy decisions, \$3K for inflation, and \$1K for NWCF rate adjustment.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

(U) RELATED RDT&E: Not applicable.

D. (U) SCHEDULE PROFILE: Not applicable.

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications NUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

X0795 MEECN

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998 FY 1997 FY 1996 'ROJECT COST CATEGORIES 1. Project Management

774

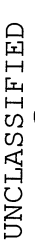
495

674

691

COTAL

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

3UDGET ACTIVITY: 7 PROGRAM ELEMENT: 02041

PROGRAM ELEMENT: 0204163N PROGRAM ELEMENT TITLE: Fleet Communications

PROJECT NUMBER: X0795 PROJECT TITLE: MEECN

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Complete CONT CONT FY 1999 Budget 615 159 FY 1998 435 Budget 09 FY 1997 599 Budget 75 FY 1996 Budget 454 237 FY 1995 & Prior 795 418 Total Project Office N/A N/A EAC Activity Perform N/A N/A EAC Various 10/97 Award/ Oblig Date Misc Contracts Various Fund Type Contract Method/ Vehicle Activity Vehicle Product Development ×× Contractor/ Government Performing Misc Labs

Total Program

CONT

CONT

Support and Management: Not Applicable.

Test and Evaluation: Not Applicable.

GOVERNMENT FURNISHED PROPERTY - Not applicable.

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	1,213	691	674	495	774	CONT	CONT
Subtotal Support and Management		0	0	0	.0	CONT	CONT
Subtotal Test and Evaluation	0	0	0	0	0	CONT	CONT
fotal Project	1,213	691	674	495	774	CONT	CONT

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0204229N

PROGRAM ELEMENT TITLE: TOMAHAWK AND THEATER MISSION PLANNING CENTER

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

	•		
TOTAL	CONT.	97,210	CONT.
TO	CONT	0	CONT.
FY 2003 ESTIMATE	293	0	293
FY 2002 ESTIMATE	295	0	295
FY 2001 ESTIMATE	7,088	1,965	9,053
FY 2000 ESTIMATE	36,377	1,979	38,356 3
FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 ACTUAL ESTIMATE ESTIMATE ESTIMATE	64,625	2,628	67,253
FY 1998 ESTIMATE	90,276	NG CENTER 3,083	93,359
FY 1997 ESTIMATE	134,705	RISSION PLANNIN 7,329 5,660	140,365
	TOMAHAWK 150,416 134,705	THEATER MISSION PLANNING 7,329 5,660	157,745 140,365 ticles
PROJECT NUMBER & TITLE	A0545	A1784	TOTAL RDT&E Articles

# (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION

- (U) The TOMAHAWK Weapons System (TWS) provides the Tomahawk cruise missile attack capability against targets on Tomahawk Land Attack Missile (TLAM)). The TLAM can be fitted with either Conventional unitary warhead (TLAM/C), r warhead (TLAM/N) or submunition Dispenser (TLAM/D). This program ensures that the TWS exploits state-of-the-art technology to preserve the efficiency of this proven weapon system. Nuclear warhead (TLAM/N) or submunition Dispenser (TLAM/D). land (Tomahawk Land Attack Missile (TLAM)).
- (U) The Tomahawk project includes all missile development; mission planning system development, and submarine and surface ship weapons control development.
- capability; provided a smaller, lighter warhead, extended range, Time of Arrival, and improved accuracy for low contrast matching of Digital Scene Matching Area Correlator. The Advanced Tomahawk Weapons Control System (ATWCS) and Tomahawk (U) The Tomahawk TLAM Block III system upgrade (IOC March 93) incorporated the Global Positioning System (GPS) Baseline Improvement Program (TBIP) Phase I will provide a quick reaction response capability as well as improved flexibility, accuracy and lethality.
- Afloat Planning System (APS). TMPC and APS provide mission planning and command and control for the nuclear (TMPC only) and conventional TLAM. The TMPC software development decreases mission planning time and increases the quality and (U) The Theater Mission Planning project provides for the Tomahawk Theater Mission Planning Center (TMPC) and the accuracy of each mission. APS rapidly plans and/or enhances conventional TLAM missions at sea for either TLAM only or Ø Distribution System (MDS) which gives TOMAHAWK users the capability to transmit and receive mission data updates in TLAM/tactical air joint strikes. TOMAHAWK Strike Planning Tools are comprised of two elements: 1) The Mission

Page 154-1 of 154-18 Pages







February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204229N

PROGRAM ELEMENT TITLE: TOMAHAWK AND THEATER MISSION PLANNING CENTER

tactical environment; 2) The Electronic TOMAHAWK Employment Planning Package (ETEPP) which provides the TOMAHAWK user with command and control information needed to employ TOMAHAWK missions.

- (U) These efforts provide battle-group tactical flexibility and responsiveness while maximizing TWS wartime capability.
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing operational systems.

Page 154-2 of 154-18 Pages UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: PROGRAM ELEMENT TITLE: TOMAHAWK AND 0204229N PROGRAM ELEMENT:

TOMAHAWK A0545 PROJECT TITLE: THEATER MISSION PLANNING CENTER

> (Dollars in Thousands) (U) COST:

BUDGET ACTIVITY:

TOTAL PROGRAM  $^{\mathrm{L}}$ COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 FY 2000 ESTIMATE 36,377 FY 1999 ESTIMATE 64,625 ESTIMATE FY 1998 90,276 ESTIMATE 134,705 FY 1997 FY 1996 150,416 ACTUAL TOMAHAWK NUMBER & PROJECT TITLE A0545

CONT.

CONT.

7,088

RDT&E Articles

against targets on land (TOMAHAWK Land-Attack Missile (TLAM)). The TLAM can be fitted with either Conventional unitary (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The TOMAHAWK Cruise Missile provides an attack capability warhead (TLAM/C), Nuclear warhead (TLAM/N) or submunition Dispenser (TLAM/D).

navigation, control, and mission computer systems of the missile, along with the associated Command and Control (C2) systems and weapons control systems. TBIP will provide a UHF SATCOM data link to enable the missile to receive in-flight and responsiveness. The ATWCS development is accomplished in three upgrades and is a prerequisite for TBIP: the ATWCS The ATWCS preparation and launch sequences, and provides improved strike coordination capability, increased tactical flexibility Essential elements of the TBIP include upgrades to the guidance, Track Control Group (TCG); the ATWCS Launch Control Group (LCG); and the Submarine Block III Phase III which installs mission modification messages, to transfer health and status messages and to broadcast Battle Damage Indication (BDI) submarine. The BLK III effort incorporates the GPS capability; provides a smaller, lighter warhead, extended range, Time of Arrival; and upgrades the Digital Scene Matching Area Correlater accuracy for low contrast matching. The AT allows for increased data throughout, resulting in significant reductions in the time required to execute missile The TBIP development provides a comprehensive baseline upgrade to the TWS to improve system (U) The Tomahawk development encompasses TLAM C/D Block III (BLK III) upgrade, the TBIP and ATWCS surface and TBIP also includes the development of a high anti-jam GPS receiver and antenna system for the missile. flexibility, responsiveness, accuracy and lethality. ATWCS on submarines. messages.

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February 1997

DATE:

PROJECT NUMBER: PROJECT TITLE: TOMAHAWK AND PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE:

TOMAHAWK

THEATER MISSION PLANNING CENTER

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

BUDGET ACTIVITY:

FY 1996 ACCOMPLISHMENTS: 9 . --i (U) (\$3,500) Concluded Ship-Based System Integration Testing (SBSIT), Land Based Systems Integration Testing (LBSIT) and TECHEVAL for ATWCS TCG. Completed ATWCS TCG Low Rate Initial Production (LRIP) deliveries. Completed ATWCS LCG hardware design/development. Conducted ATWCS LCG Operational Assessment (OA).

- Conducted Sub ATWCS Weapons Compatibility Testing (WCT). Supported Combat Accomplished Sub ATWCS portion of Block 1A/B Rapid Commercial-off-the Shelf (\$9,251) Completed Sub ATWCS version 1.4 software development. Delivered three Sub ATWCS hardware engineering production prototypes. Control System (CCS) MK2 Program. (COTS) insertion program.
- (\$137,665) Continued TBIP Engineering Manufacturing Development (EMD) detailed design activity, including Initiated Preliminary Design Review (PDR) of system, mission planning, and weapons control systems upgrades. Initiated prototyping and initial development of C2 segment capability for restructured Phase 1 program through System Completed prototyping, fleet demonstrations and began lab testing of communications Design Review (SDR).

#### FY 1997 PLAN: <u>e</u>

- Receive ATWCS LCG IOC Achieve ATWCS LCG LRIP. Conduct ATWCS LCG DT assist, LBSIT and SBSIT. Receive ATvery. Perform OPEVAL for ATWCS TCG. Achieve IOC and Milestone III for ATWCS TCG. software delivery. (O) (\$3,400)
- Commence development of Sub ATWCS for CCS MK2 Block 1C upgrade Conduct CCS MK2 Critical Design Review (CDR). Conduct Sub ATWCS TECHEVAL/OPEVAL. and New Attack Submarine (NSSN) Combat Control. (\$8,300) e E

Page 154-4 of 154-18 Pages

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

0204229N ELEMENT:

BUDGET ACTIVITY:

TOMAHAWK A0545 PROJECT NUMBER: PROJECT TITLE: TOMAHAWK AND PROGRAM ELEMENT TITLE:

THEATER MISSION PLANNING CENTER

Continue development of data link support of the restructured Phase 1 program. Perform prototyping and fleet demonstrations. Complete lab test and C2 capability through PDR. Initiate development of route planning and imagery handling capabilities in communications and perform live testing to and from representative sites. Continue ATWCS for TBIP software (U) (\$120,345) Continue other elements of TBIP EMD including mission planning and weapons control systems upgrades. Perform missile component qualification and component level CDRs. development. (U) (\$2,660) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

#### FY 1998 PLAN: 9 ж Ж

Commence ATWCS TCG full production deliveries. Achieve ATWCS Commence ATWCS LCG LRIP deliveries. (U) (\$311) Commence ATWCS LCG IOC and Milestone III.

Conduct (U) (\$4,129) Continue development of Sub-ATWCS for CCS MK2 Program Block 1C and NSSN Combat Control. system and weapons capability testing on CCS MK2 Program Block 1C.

software development and integration. Continue TBIP EMD and weapons control systems upgrades. Continue all C2 development through CDR and begin coding software for the restructured Phase 1 program. Begin Development Test (U) (\$85,836) Conduct ATWCS for TBIP LBSIT/SBSIT. Continue ATWCS for TBIP Full Operational Capability (FOC) Conduct missile LRIP Program review. (DI) and OA.

#### FY 1999 PLAN: 9 4.

- (U) (\$566) Continue ATWCS LCG LRIP deliveries and begin production deliveries.
- weapon compatibility testing for Sub ATWCS and NSSN Combat Control. Deliver initial installation suites for SSN 688 CCS MK2 Program Block 1C Mod 0/1 and Mod 2. Conduct system and (U) (\$4,534) Conduct Development Testing (DT) of Sub ATWCS with CCS MK2 Program Block 1C.
- Achieve final ATWCS for TBIP FOC software Continue demonstration delivery. Continue TBIP EMD, mission planning and weapons control systems upgrades. (U) (\$59,525) Conduct DT/Operational Testing (OT) for ATWCS for TBIP. test, operational test and OA.

Page 154-5 of 154-18 Pages





DATE: February 1997

TOMAHAWK A0545 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: TOMAHAWK AND 0204229N PROGRAM ELEMENT:

THEATER MISSION PLANNING CENTER

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY:

(U) FY 1997 President's Budget:	FY 1996 157,202	FY 1997 130,465	FY 1998 116, 312	FY 1999 82,785
(U) Adjustments from FY 1997 PRESBUDG:	-6,786	.+4,240	-26,036	-18,160
(U) FY 1998 President's Budget Submit:	150,416	134,705	90,276	64,625

# (U) CHANGE SUMMARY EXPLANATION:

IV Upgrades and -\$142 thousand for minor pricing adjustments. FY98 net reduction of -\$26,036 thousand includes -\$19,232 Capital Fund (NWCF) rate adjustments; -\$2,809 thousand for congressional general reductions; +\$10,000 thousand for Block within the Department of the Navy. FY97 net increase of +\$4,240 thousand consists of -\$2,809 thousand for Navy Working thousand for restructure of TBIP program; -\$5,901 thousand adjustment for NWCF carryover and rates; -\$414 thousand for modeling and simulation reductions; -\$295 thousand for Acquisition Center and Internship Program and -\$225 thousand for inflation. FY99 net reduction of -\$18,160 thousand includes -\$17,055 thousand for restructure of the TBIP program; -\$228 thousand for NWCF rate adjustments; -\$239 thousand for inflation and +\$115 thousand for Military and Civilian pay thousand for Jordanian rescission; -\$3,094 thousand for SBIR transfer and -\$3,700 thousand reflects transfer of funds -\$346 thousand for modeling and simulation reductions; -\$355 thousand for Acquisition Center and Internship Program; (U) Funding: FY96 net reduction of -\$6,786 thousand includes +\$223 thousand for an MRTFB adjustment; -\$183

DT/OA change from 20/98 to 30/98 are due to the restructuring of the TBIP missile program. The one year slip in the Sub ATWCS IOC from 10/00 to 30/01 is due to restructuring of the TBIP weapons control system program. LCG LRIP change from TBIP IOC change from 20/02 to 40/00, TBIP CDR change from 30/97 to 40/97 and TBIP 4Q/98 LRIP/FRP decisions, 3Q/99 TECHEVAL and 1Q/00 TECH/OPEVAL Sub ATWCS Blk 1C decisions 10/97 to 20/97 to align with TCG IOC/Milestone III. LCG IOC change from 30/98 to 40/98 to allow OPTEVFOR report were omitted from President's budget. generation after OPEVAL. (U) Schedule:

(U) Technical: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

A0545 TOMAHAWK

PROGRAM ELEMENT: 0204229N
PROGRAM ELEMENT TITLE: TOMAHAWK AND PROJECT TITLE: THEATER MISSION PLANNING CENTER

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ်

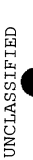
TOTAL	CONT.	CONT.	CONT.
TO	CONT	CONT.	CONT.
FY 2003 ESTIMATE	180,931	26,505	6,631
FY 2002 ESTIMATE	102,396	26, 104	8,001
FY 2001 ESTIMATE	135,653	46,775	7,555
FY 2000 ESTIMATE	137,489	50,583	6,001
FY 1999 ESTIMATE	132,786	49,336	4,060
FY 1998 ESTIMATE	48,953	20,074	1,425
FY 1997 ESTIMATE	100,566	66, 463	0
FY 1996 ACTUAL	109,949	29,306	1,347
(U) WPN	Ndo (n)	(U) OPN	

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: D.

TO COMPLETE 40/00 IOC TBIP 30/01 SUB ATWCS IOC		3Q TECHEVAL 1Q/00 TECH/OPEVAL SUB ATWCS BLK 1C SUB ATWCS BLK 1C 2Q-4Q/99 DT TBIP 1Q-2Q/00 OT TBIP	TBIP ATWCS SUB ATWCS
FY 1999		3Q TECHEVAL SUB ATWCS 2Q-4Q/99 DT	TBIP ATWCS SUB ATWCS
FY 1998 4Q ATWCS LCG IOC 4Q TBIP LRIP/ FRP DECISION		3Q/98-2Q/99 DT/OA TBIP 3Q TECH/OPEVAL ATWCS LCG	TBIP ATWCS SUB ATWCS
FY 1997 ZO ATWCS LCG LRIP ZO MSIII ATWCS TCG IOC	4Q TBIP CDR	1Q OPEVAL ATWCS TCG 1Q TECH/OPEVAL SUB ATWCS 3Q LBSIT/SBSIT ATWCS LCG	TBIP ATWCS SUB ATWCS
FY 1996	2Q TBIP PDR	3Q LBSIT ATWCS TCG 3Q WCT SUB ATWCS 4Q TECHEVAL ATWCS TCG 4Q SBSIT ATWCS TCG	TBIP ATWCS SUB ATWCS
Program Milestones	Engineering Milestones	T&E Milestones	Contract Milestones

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UNCLA

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

TOMAHAWK A0545 PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: TOMAHAWK AND PROJECT TITLE: THEATER MISSION PLANNING CENTER

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ro.	Software Development	42,807	26,800	31,642	21,605
ъ.	Hardware/Software Development	106,542	72,845	51,434	33,320
ů	Test & Evaluation	1,020	2,300	7,100	009 6
φ.	d. Travel	47	100	1.00	100
ů.	SBIR Assessment		2,660		
Total	.a.1	150,416	134,705	90,276	64,625

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

TOMAHAWK A0545 PROJECT NUMBER: PROJECT TITLE: THEATER MISSION PLANNING CENTER PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: TOMAHAWK AND

В.

# (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	CONT.	CONT.	CONT.	968'8	CONT.	CONT.	41,100	CONT.	CONT.	CONT. 2,660
To Complete	CONT.	CONT.	CONT.	CONT.	CONT.	0	CONT.	CONT.	0	CONT.	CONT.	CONT.
FY 1999 Budget	9,184	2,002	1,600	25,666	2,600	0	800	4,450	0	1,900	1,000	5,823
FY = 1998 $Budget$	9,021	4,360	1,795	48,139	2,600	0	919	4,500	2,000	1,080	3,000	2,762
FY 1997 Budget	10,901	14,200	3,347	62,720	3,480	989	3,303	5,021	8,854	7,873	6,425	2,985 2,660
FY 1996 Budget	10,430	13,184	4,503	92,799	2,338	3,968	1,679	2,697	5,785	3,913	2,026	2,924
Total FY 1995	25,896	3,223	9,983	54,568	22,580	4,292	18,496	15,560	21,461	4,436	4,332	1,608,756
Project Office <u>EAC</u>	068'06	35,248	45,738	298,375	47,250	968'8	32,605	42,258	41,100	21,872	16, 638	TBD
Perform Activity EAC	068'06	35,248	45,738	298,375	47,250	968'8	32,605	42,258	41,100	21,872	16,638	TBD
Award/ Oblig Date	Nov 97	Mar 94	Apr 98	Dec 96	Dec 97	Dec 96	Apr 94	Dec 97	Apr 94	Mar 94	Apr 98	Various
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development	NSWC, WX Dahlgren, VA	Tiburon, SS/CPFF San Jose, CA	APL, SS/CPFF Laurel, MD	Hughes, C/CP Tuscon, AZ	NAWC, WX China Lk, CA	NSWC, WX Pt. Hueneme, CA	MDA, C/FP St. Louis, MO	NUWC, WX Newport,RI	Lockheed, SS/CPFF Austin,TX	SAIC, SS/CP Arlington, VA	NAVSEA, PD Washington, DC Miscellaneous	(<\$2M EACH) SBIR

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 DATE:

> PROJECT NUMBER: PROJECT TITLE: 3 THEATER MISSION PLANNING CENTER PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: TOMAHAWK AND

BUDGET ACTIVITY:

TOMAHAWK A0545

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

### PERFORMING ORGANIZATIONS

В.

Support and Management       Support and Management       695       150       0       0       0       845         Miscellaneous       Test and Evaluation       TBD       TBD       TBD       650       854       1,834       6,525       9,025       CONT.       CONT.         NAWC, WX       WX       Dec 97       TBD       TBD       310       166       466       575       575       CONT.       CONT.
TBD TBD 650 854 1,834 6,525 9,025 CONT. TBD 310 166 466 575 575 CONT.
TBD TBD 310 166 466 575 575 CONT.

### GOVERNMENT FURNISHED PROPERTY

	Total	Program
	To	Complete
	FY 1999	Budget
	FY 1998	Budget
	FY 1997	Budget
Total	FY 1995FY 1996	& Prior Budget
	Delivery	Date
Award/	Oblig	Date
Contract Method/		~ 1
	Item	Description

Product Development

Support and Management

Test and Evaluation

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

A0545 PROGRAM ELEMENT: 0204229N
PROGRAM ELEMENT TITLE: TOMAHAWK AND PROJECT TITLE: THEATER MISSION PLANNING CENTER

BUDGET ACTIVITY:

TOMAHAWK

	. Total FY 1995 & Prior	FY 1996 Budget	FY 1997	FY 1998	FY 1999	o T	Total
		208000	nahnna	nahpng	Buager	Complete	Program
Subtotal Production Development	1,793,583	149,246	129,745	83,176	55,025	CONT.	CONT.
Subtotal Support and Management	695	150	0	0	0	0	845
Subtotal Test and Evaluation	096	1,020	2,300	7,100	009'6	CONT.	CONT.
SBIR Assessment			2,660				2,660
Total Project	1,795,238	150,416	134,705	90,276	64,625	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

(Dollars in Thousands) (U) COST:

PROJECT												
NUMBER &	FY 1996	FY 1997		FY 1998	FY 1	666	FY 2000	FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003	FY 2002	FY 2003	TO	TOTAL
TITLE	ACTUAL	ESTIMATE	AATE	ESTIMATE	ESTIM	ATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE PROGRAM	PROGRAM

97,210

0

0

0

1,965

1,979

2,628

3,083

2,660

7,329

A1784 THEATER MISSION PLANNING CENTER

	responsiveness while maximizing TOMAHAWK Weapon Systems (TWS) warfare capability. The TMPC and APS systems will be compatible with the Navy Command and Control Systems and the TOMAHAWK Weapon System. TOMAHAWK Strike Planning Tools are comprised of two elements. The Mission Distribution System (MDS) allows TOMAHAWK users the capability to transmit and receive mission data updates in a tactical environment. The Electronic TOMAHAWK Employment Planning Package (ETEPP) provides the TOMAHAWK user with command and control information needed to employ TOMAHAWK missions.
and Afloat Planning System (APS) provide data be information preparation, and distribution for no The TMPC project designs and develops software requirements, improves the production of missile information for employment and strike planning, hardware for use in support of Afloat Strike Walload	responsiveness while maximizing TUMAHAWK Weapon compatible with the Navy Command and Control Sys comprised of two elements. The Mission Distribureceive mission data updates in a tactical envir provides the TOMAHAWK user with command and cont

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FY 1998 RDT&EN BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: A1784 PROJECT TITLE: TMPC PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: <u>(</u>2 .;

(U) (\$3,369) Commenced development of APS Strike Module/Operational Employment and APS operational deficiency corrections

(U) (\$1,128) Provided TMPC and national sensor integration; and software architectural enhancements.

(U) (\$2,832) Supported corrections of Operational Advisory Group (OAG) discrepancies found for the Mission Distribution System (MDS) and the Electronic TOMAHAWK Employment Planning Package (ETEPP) of the TOMAHAWK Strike Planning Tools.

FY 1997 PLAN: (D) 2

(U) (\$1,879) Commence APS Strike Module Development/Operational Employment.

(U) (\$1,962) Continue TMPC integration of New National Sensors and Software Architectural Enhancements.

(U) (\$1,720) Support development of enhancements to the MDS and ETEPP portion of the TOMAHAWK Strike Planning

U) (\$ 99) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: ω,

(U) (\$1,860) Continue TMPC integration of New National Sensors and Software Architectural Enhancements

(U) (\$1,223) Support development of enhancements to the MDS and ETEEP portion of the TOMAHAWK Strike Planning

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204229N

BUDGET ACTIVITY: 7

PROJECT NUMBER: A1784 PROJECT TITLE: TMPC PROGRAM ELEMENT: TITLE: THEATER MISSION PLANNING CENTER

February 1997

(U) FY 1999 PLAN: 4

(U) (\$1,583) Continue TMPC integration of New National Sensors and Software Architectural Enhancements.

Support development of enhancements to the MDS and ETEEP portion of the Tomahawk Strike Planning (U) (\$1,045)

(U) PROGRAM CHANGE SUMMARY: В.

U) FY 1997 President's Budget:	FY 1996 7,463	FY 1997 5, 899	FY 1998 3,220	FY 1999 2,670
U) Adjustments from Pres Budget:	-134	-239	-137	-42
U) FY 1998 President's Budget Submit:	7,329	2,660	3,083	2,628

## (U) CHANGE SUMMARY EXPLANATION:

-\$239 thousand includes -\$117 thousand for Navy Working Capital Fund (NWCF) Surcharge and \$-117 thousand for General Reductions. The FY98 net decrease of -\$137 thousand includes \$-112 thousand NWCF rate and carryover The FY97 net decrease of reductions. The FY99 net decrease of -\$42 thousand includes NWCF rate and carryover reductions and minor (U) Funding: The FY96 net decrease of -\$134 thousand includes -\$129 SBIR Transfer. pricing adjustments.

(U) Schedule: Not applicable

(U) Technical: Not applicable

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

ELEMENT: 0204229N PROGRAM

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

PROJECT NUMBER: A1784 TMPC PROJECT TITLE:

DATE: February 1997

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ္ပ

TOTAL PROGRAM TO COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

Appropriation/Line Number

2 WPN Lines 6,

CONT. CONT. 9,073 6,939 6,636 3,762 3,787 2,867 2,830 2,129

OPN Line 151

CONT. CONT. 29,763 .28,995 27,935 31,414 45,428 28,893 17,322 28,927

SCHEDULE PROFILE: 9 Ω.

Annual Fleet Releases TO COMPLETE 3Q-4Q99 RTF TMPC 4.0 FY 1999 3.1 RTF TMPC 30-4098 FY 1998 3.0 3Q-4Q97 RTF TMPC FY 1997 3Q-4Q96 RTF TMPC 2.4 FY 1996 Milestones Program

Engineering Milestones

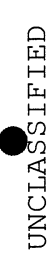
Milestones

TMPC APS TMPC APS TMPC APS Milestones Contract

APS TMPC

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 199'

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

discrepancies and new requirements, a continuing capability is needed to perform technical evaluations, investigative flight testing, software support, and incorporate Pre-Planned Product Improvements (P1) (i.e., capability enhancements). 1990's. The follow-on F/A-18 (E/F version) is an airframe upgrade incorporating increased capabilities, performance, and survivability necessary to satisfy the 41% percent increase in range over the C/D in the high-low-low-high attack/interdiction mission carrying three 480 gallon drop tanks, four 1000 pound bombs, and two AIM-9 air-to-air missiles. The E/F version will have increased internal fuel capacity, increased weapons carriage capability, increased carrier The F/A-18 Naval Strike Fighter program transitioned As F/A-18 squadrons report The F/A-18 radar (APG-65) has been upgraded to the APG-73 to operate in the projected electronic warfare environment of the recovery payload, enhanced survivability/vulnerability, increased growth capacity, and increased engine thrust. retain all of the P'I enhancements developed for the earlier night attack C/D version of the aircraft. from full-scale engineering development to operational systems development during FY 1983. survivability necessary to satisfy the 41% percent increase in range (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION (Continued):

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N

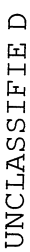
PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

(U) COST (Dollars in thousands)

	TOTAL PROGRAM		2,995,607
	TO COMPLETE	i	0
	FY 2003 ESTIMATE		33, 750
	FY 2002 ESTIMATE		46,429
	FY 2001 ESTIMATE		58,673
	FY 2000 ESTIMATE		64,048
	FY 1999 ESTIMATE		70,188
. (	ESTIMATE		47,110
	ESTIMATE	ts	58,676
5	ACTUAL	Improvemen	34,526
PROJECT NIMBED 6	TITLE	E1662 F/A-18 Improvements	

used in fighter and attack roles through selected use of external equipment (such as external fuel tanks, targeting and navigation Forward Looking Infrared (FLIR) pods). The capabilities of the F/A-18 weapon system are being upgraded to SLAM as well as other advances in technology such as night attack, reconnaissance, enhanced performance engine and radar upgrade to respond effectively to emerging future threats. Continued development capability in terms of software and hardware improvements is required to successfully optimize new F/A-18 weapons system capabilities in the fleet. Continued improvements in reliability and maintainability for the airframe, avionics, and engines are necessary to ensure maximum benefit is achieved through reduced cost of ownership and enhanced availability. As F/A-18 squadrons report system (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The F/A-18 is a multi-mission strike fighter aircraft that is benefit is achieved through reduced cost of ownership and enhanced availability. As F/A-18 squadrons report system problems and requirements, a continuing capability is needed to perform technical evaluations, investigative flight accommodate and incorporate new or enhanced weapons including the AMRAAM, Imaging Infrared (1R) Maverick, Harpoon, and testing, software support, and incorporate capability enhancements.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

BUDGET ACTIVITY:

PROJECT NUMBER: E1662
PROJECT TITLE: F/A-18 IMPROVEMENTS

A. (U) Program Accomplishments and Plans:

### (U) FY 1996 ACCOMPLISHMENTS:

- Commenced development of Digital Communications System (DCS) and investigate (\$8,013) Continued to develop and integrate enhancements to the effectiveness, operability, and safety Continued weapons, and subsystems). avionics, Weapon System (airframe, deficiencies and develop corrective action. Joint Helmet Mounted Cueing System (JHMCS). the F/A-18
- forProvided technical support (U) (\$11,206) Continued to conduct engineering analysis and development improvements to existing systems subsystems for deficiencies identified during deployment of the aircraft. the integration of new weapons and systems. and
- (U) (\$14,886) Continued development and flight test of the Positive Identification System (PIDS) for combat
- (\$421) Funded trade study to support Generation III TFLIR development <u>e</u>

### 2. (U) FY 1997 PLAN:

- of the F/A-18 Weapon System (airframe, avionics, weapons, and subsystems). Continue to investigate (\$33,941) Continue to develop and integrate enhancements to the effectiveness, operability, and develop corrective action. Continue development of PIDS for combat identification and JHMCS.
- Provide technical support for the • (U) (\$4,000) Continue to conduct engineering analysis and development improvements to existing systems and subsystems for deficiencies identified during deployment of the aircraft. Provide technical support for the integration of new weapons and systems.
- (U) (\$1,305) Provide technical support, integration testing and engineering analysis for PIDS and JHMCS Plan procurement and continue development of DCS.
- (\$18,000) Commence engineering design for integration of BOL Chaff Dispenser (LAU-138) into the F/A-18
- (\$1,430) Portion of program reserved for the Small Business Innovation Research (SBIR) assessment in accordance with 15 USC 638.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

0204136N PROGRAM ELEMENT:

PROJECT TITLE: F/A-18 IMPROVEMENTS E1662 PROJECT NUMBER:

February 1997

DATE:

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

#### 3. (U) FY 1998 PLAN:

- (U) (\$2,026) Continue to develop and integrate enhancements to the effectiveness, operability, and safety of Continue to investigate deficiencies the F/A-18 Weapon System (airframe, avionics, weapons, and subsystems). and develop corrective action.
- Provide technical support for the (U) (\$3,976) Continue to conduct engineering analysis and development improvements to existing systems and subsystems for deficiencies identified during deployment of the aircraft. integration of new weapons and systems.
- (U) (\$41,108) Continue development of DCS, PIDS and JHMCS. Begin development of Targeting Forward Looking Infrared (TFLIR) System.

#### 4. (U) FY 1999 PLAN:

- (\$4,982) Continue to develop and integrate enhancements to the effectiveness, operability, and safety of the F/A-18 Weapon System (airframe, avionics, weapons, and subsystems). Continue to investigate deficiencies and develop corrective action.
- Provide technical support for the (U) (\$7,000) Continue to conduct engineering analysis and development improvements to existing systems and the aircraft. subsystems for deficiencies identified during deployment of integration of new weapons and systems.
- (U) (\$58,206) Continue development of DCS, PIDS, JHMCS and TFLIR.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204136N

BUDGET ACTIVITY: 7

PROJECT TITLE: F/A-18 IMPROVEMENTS PROJECT NUMBER: E1662

DATE: February 199'

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

### B. (U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	45,117	43,105	43,248	28,151
(U) Appropriated amount:		61,105		
(U) Adjustments from President's Budget:	-10,591	+15,571	+3,862	+42,037
(U) FY 1998/99 President's Budget Submit:	34,526	58,676	47,110	70,188

### (U) CHANGE SUMMARY EXPLANATION:

+3,862 thousand in FY 1998 and +\$42,037 thousand in FY 1999 provide for development of the Targeting Forward Looking (U) Funding: The net decrease of -\$10,591 thousand in FY 1996 reflects the BOL Chaff rescission and a reprioritization of requirements within the Department of Navy. The net increase of +15,571 thousand in FY 1997 provides for integration of the BOL Chaff System (LAU-138) into the F/A-18 and minor program adjustments. The net increases of Infrared (TFLIR) System and various minor program adjustments.

- Not Applicable. (U) Schedule:
- (U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS PROGRAM ELEMENT: 0204136N

BUDGET ACTIVITY: 7

PROJECT TITLE: F/A-18 IMPROVEMENTS PROJECT NUMBER: E1662

DATE: February 199'

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL	1,027	0 3,740,213	Cont.	133,345
TOCOMPLETE	0	0	Cont.	0
FY 2003 ESTIMATE	0	0	202,193	0
FY 2002 FY 2003 ESTIMATE	0	Ó	278,642 374,219 259,515 212,283 202,193	0
FY 2001 ESTIMATE E	0	0	259,515	0
FY 2000 ESTIMATE	0	0	374,219	0
FY 1999 ESTIMATE	0	0	278,642	0
FY 1998 ESTIMATE	0	0	156,213	0
FY 1997 ESTIMATE	9	273,159	146,296	9,586
FY 1996 ACTUAL	18	794,501	76,381	2,605
F/A-18 C/D	QTY	APN-1	APN-5	APN-6

#### (U) RELATED RDT&E:

Advanced Medium Range Air-To-Air Missile (AMRAAM) PE 0207163N 00000

Joint Stand-off Weapon (JSOW) System PE 0604727N

EW Development PE 0604270N PE 0305141D PE 0604777N

BQH Communications

Navigation ID System, project X0921, NAVSTAR GPS equipment 0604777N

(U) SCHEDULE PROFILE: Not Applicable. D. Page 151-7 of 151-28 Pages

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: E1662 PROJECT TITLE: F/A-18 IMPROVEMENTS

DATE: February 199'

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

BUDGET ACTIVITY: 7

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999	56,675	7,782	5,731		70,188
FY 1998	37,305	5,281	4,524		47,110
FY 1997	40,265	13,339	3,642	1,430	58,676
FY 1996	22,549	3,897	8,080		34,526
Project Cost Categories	a. Contracts	b. In-House	c. Test & Evaluation	d. SBIR Assessment	Total

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204136N

DATE: February 1997

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E1662 PROJECT TITLE: F/A-18 IMPROVEMENTS

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands):

Tota. Progran		1,56! 101,55	22,36!	186,317	3,715	8,000	55, 420	4,35
To Complete		0 4,878	0	135,017	00	1,000	14,000	2,558
FY 1999 Budget		0 14,975	3,200	36,500	0	2,000	6,300	407
FY 1998 Budget		0 13,705.	5,800	14,800	0	3,000	3,900	306
FY 1997 Budget		0 17,400	7,365	13,500	0	2,000	12,003	411
FY 1996 Budget		0 16,549	000'9	00	0	0	2,078	672
Total FY 1995		1,565 34,050	0	0	3,719	0	17,145	0
Project Office EAC		1,565 101,557	22,365	186,317 13,500	3, 7.19	8,000	55,426	4,354
Perform Activity <u>EAC</u>		1,565 101,557	22,365	TBD TBD	3,719	8,000	55,426	4,354
Award/ Oblig <u>Date</u>		3,7,9/93	96/L	12/97 3/97	Var	12/97	11/97	11/97
ZATIONS: Contract Method/ Fund Type	<u>.</u> t	SS/CPFF/FFP SS/CPFF/FFP	SS/FFP		Var	MIPR	WX	WX
PERFORMING ORGANIZATIONS: Contractor/ Contra Government Methoc Performing Fund Ty Activity Vehicl	Product Development	MDA SS, MDA SS, St. Louis, MO	Rockwell-Collins Cedar Rapids, IA	TBD (TFLIR) TBD (BOL CHAFF)	Uther Contracts	WPAFB Dayton OH	NAWC China Lake Other Field	Activities

6,429

0

1,075

1,075

925

1,147

2,207

6,429

6,429

11/97

Var

Activities

Support and Management

1,430

Exhibit R-3

79,64

45,447

5,731

4,524

3,642

8,080

12,217

79,641

79,641

11/97

Var

Test and Evaluation NAWC Pax River

SBIR Assessment

1,430

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROJECT NUMBER: E1662 PROJECT TITLE: F/A-18 IMPROVEMENTS

DATE: February 1997

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

GOVERNMENT FURNISHED PROPERTY

Tota. Progran				Tota:	riograi	396, 80	6, 42!	79, 64:	1,430	2,511,30. 2,995,60
To Complete				To	anardiina	157,453	0	45,447		202,900
$\frac{\text{FY 1999}}{\text{Budget}}$				FY 1999 Rudget	nañana Takana	63,382	1,075	5,731		70, 188
FY 1998 Budget				FY 1998 Rudget	27622	41,511	1,075	4,524		47, 110
FY 1997 Budget				FY 1997 Budget	22622	52,679	925	3,642	1,430	58,676
FY 1996 Budget				FY 1996 Budget	2062	25,299	1,147	8,080		34,526
Total FY 1995	N/A	N/A	N/A	Total FY 1995 & Prior		56, 479	2,207	12,217		70,903
Delivery Date										2,511,304 2,511,304
Award/ Oblig <u>Date</u>						nent	gement	ion		ior
Contract Method/ Fund Type Vehicle	opment	lanagement	uation			uct Developm	ort and Mana	and Evaluat		FY92 & Prior
Item Description	Product Development	Support and Management	Test and Evaluation			Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	SBIR	Total Project

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

(U) COST: (Dollars in Thousands)

TOTAL		290,974
TO		0
FY 2003 ESTIMATE		0
FY 2002 ESTIMATE		0
FY 2001 ESTIMATE		0
FY 2000 ESTIMATE		0
FY 1999 ESTIMATE		0
FY 1998 ESTIMATE		2,330
FY 1997 ESTIMATE	pgrade	20,864
FY 1996 ACTUAL	E2065 F/A-18 Radar Upgrade	19,614
PROJECT NUMBER & TITLE	E2065 F/A	

This threat The AN/APG-73 radar follows and capitalizes on AN/APG-70 and AN/APG-71 developmental and value engineer-ECM improvement has partially resulted from compromises in the F/A-18 radar performance against various threat electronic (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The F/A-18 radar (AN/APG-65), requires an upgrade to improve ing programs to maximize Shop Replaceable Assembly (SRA) commonality. A Pre-planned Product Improvement (PI) Phase II program will develop improved hardware and software for an all-weather Reconnaissance (RECCE) strip map and spotlight Electronic Counter-Countermeasure (ECCM) performance against improved threat Electronic Countermeasures (ECM). warfare systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2065 PROJECT TITLE:RADAR UPGRADE

February 1997

DATE:

A. (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

Commenced Radar Upgrade • (U)(\$13,164) Phase I: Achieved Initial Operational Capability, obtained Milestone III approval and began Full Rate Production. Phase II: Continued development efforts; commenced Development testing. (RUG) Phase II unique integration efforts into Tactical Reconnaissance (TAC RECCE) System.

• (U) (\$6,450) Continued in-house engineering support.

2. (U) FY 1997 PLAN:

Prepare for Validation and • (U) (\$14,431) Complete Phase II hardware and software Design and Development. Verification/Technical Evaluation. • (U) (\$5,894) Perform RUG Phase II integration testing and engineering analysis for the Radar Upgrade Program. Continue in-house engineering support. Complete TAC RECCE/Rug Phase II integration.

• (U) (\$539) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 USC 638.

3. (U) FY 1998 PLAN:

• (U) (\$2,330) Conduct RUG Phase II Follow-on Test and Evaluation.

4. (U) FY 1999 PLAN: Not Applicable.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204136N

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT TITLE: RADAR UPGRADE PROJECT NUMBER: E2065

February 199.

#### (U) PROGRAM CHANGE SUMMARY: В.

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	21,901	21,766	2,539	0
(U) Appropriated amount:		21,766		
(U) Adjustments from President's Budget:	-2,287	-902	209	0
(U) FY 1998/99 President's Budget Submit:	19,614	20,864	2,330	0

### (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 reduction of -\$2,287 thousand, the FY 1997 reduction of -\$902 thousand and the FY 1998 reduction of -\$209 thousand are Navy Working Capital Fund (NWCF) and minor balancing adjustments.

(U) Schedule: FY 1997 President's Budget input error: Rug Phase II FOT&E is scheduled to commence in 3Q/FY98 vice 1Q/FY97.

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

DATE: February 1997

PROJECT TITLE: RADAR UPGRADE PROJECT NUMBER: E2065

> (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ်

TOTAL	PROGRAM	
TO	COMPLETE	
FY 2003	ESTIMATE	
FY 2001 FY 2002 FY 2003	ESTIMATE	
FY 2001	ESTIMATE	
FY 2000	ESTIMATE	
FY 1999	ESTIMATE	
FY 1998	ESTIMATE	
FY 1996 FY 1997	ESTIMATE	
FY 1996	ACTUAL	
		PROCUREMENT:

(U) P

F/A-18 RADAR UPGRADE

468,303 3,132,448	365,692
0 0 0 468,303 83,829 127,095 129,420 131,508 132,515 2,436,167 3,132,448	39, 127
0 132,515	91,920
0 131,508	92,297
0 129,420	22,504
0 127,095	31,902
0 83,829	19,913
0 58,917	. 32, 236
14,270 32,997	7,784
44,937	AR) 8,210
(U) APN-1 C/D E/F	(U) APN-5 (RADAR)

(U) RELATED RDT&E:

(U) PE 0603261N

Tactical Airborne Reconnaissance (TAC RECCE)

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UNCLASSIFIE

0000120

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N

PROJECT NUMBER: E2065

DATE: February 1997

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT TITLE: RADAR UPGRADE

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1998

FY 1997

FY 1999

To Complete

Milestones Program

4Q/MS III PH I 4Q/IOC PH I

Milestones

Engineering

4<u>0</u>95-3<u>0</u>96/OT-IIC PH I

Milestones

1Q-2Q/TECHEVAL 3Q/FOT&E PH II

> Milestones Contract

1Q/LRIP IV 4Q/FRP PH I

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

DATE: February 1997

PROJECT NUMBER: E2065 PROJECT TITLE:RADAR UPGRADE

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Α.

FY 1999	. 0	0	0		0
FY 1998	0	700.	1,630		2,330
FY 1997	14,431	619	5,275	539	20,864
FY 1996	13,035	671	5,908		19,614
Project Cost Categories	a. Contracts	b. In-House	c. Test & Evaluation	d. SBIR Assessment	Total

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

DATE: February 1997

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2065 PROJECT TITLE:RADAR UPGRADE

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

### PERFORMING ORGANIZATIONS

Total Program		170,903	54,000 11,000		2,844		37,754	4,798	539
To		0	00		0		0	.0	·
FY 1999 Budget		0	0 0		0		0	0	·
FY 1998 Budget		0	0 0		700		1,630	0	٠
FY 1997 Budget		0	14,431 0		619		4,905	370	539
FY 1996 Budget		0	4,035 9,000		671		5,590	318	
Total FY 1995 & Prior		170,903	35,534 2,000		854		25,629	4,110	
Project Office <u>EAC</u>		170,903	54,000 11,000		2,844		37,754	4,798	
Perform Activity EAC		170,903	54,000		2,844		37,754	4,798	
Award/ Oblig Date		4/90	11/95		9/94		11/97	Var	
Contract Method/ Fund Type Vehicle	nt	SS/LTR (FPIF)	CPIF TEG) CPFF	ement	T&M	uo	WX	Var	
Contractor/ Government Performing Activity	Product Development	MDA (RUG PH I) St. Louis, MO	MDA(RUG PH II) (RUG PH II) (INTEG) St. Louis, MO	Support and Management	In-House Support Rail	Test and Evaluation	NAWC China Lake Other Field	Activities	SBÍR Assessment

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

DATE: February 1997

PROJECT TITLE: RADAR UPGRADE PROJECT NUMBER: E2065

GOVERNMENT FURNISHED PROPERTY

FY 1998 FY 1999 To Total Budget Complete Program		0 0 0 0,136		
FY 1997 FY 1 Budget Buc		0		
FY 1996 Budget		0		
Total FY 1995		9,136	N/A	
Delivery <u>Date</u>		N/A		
Award/ Oblig Date		N/A		
Contract Method/ Fund Type Vehicle	pment	FFP	nagement	
Item Description	Product Development	GFP/Munitions	Support and Management	

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	217,573	13,035	14,431	0	0	0	245,039
Subtotal Support and Management	854	671	619	700	0	0	2,844
Subtotal Test and Evaluation	29,739	5,908	5,275	1,630	0	0	42,552
SBIR Assessment			539				539
Total Project	248,166	19,614	20,864	2,330	0	0	290,974

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS PROGRAM ELEMENT: 0204136N

February 1997

(Dollars in Thousands) (U) COST:

TOTAL		5,507,485	10
TO		0	
FY 2003 ESTIMATE		5,790	
FY 2002 ESTIMATE		6,539	
FY 2001 ESTIMATE		55,376	
FY 2000 ESTIMATE		61,499	
FY 1999 ESTIMATE		128,703	
FY 1998 ESTIMATE		267,536	10
FY 1997 ESTIMATE	E2130 F/A-18 Follow-On Variant	803,125 343,175	
FY 1996 ACTUAL	-18 Follow-	803,125	
PROJECT NUMBER & TITLE	E2130 F/A-		RDT&E Articles

10

equipment is designed for flexibility in fighter, attack, fleet air defense, and close air support roles. The F/A-18 E/F variant is an upgrade to the night attack "C" and "D" models. The F/A-18 E/F will be the second major upgrade since the flexibility, improve survivability, increase carrier recovery payload and growth potential. This will allow the F/A-18 to continue to adapt its strike fighter role to evolving threats into the next century. The F/A-18 E/F E&MD program is under The F/A-18 E/F incorporates modifications to the air vehicle to increase mission radius, payload (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The F/A-18 is a twin-engine, mid-wing, multi-mission, tactical a Congressional mandated cost cap of \$4.883B FY90 dollars. Pre-development effort of \$36.6M in FY90 base year dollars, previously funded under the F/A-18 C/D program, is reflected in the RDT&E total, but is not included in the approved The F/A-18, through selected use of external Corps strike fighter squadrons. aircraft employed in Navy and Marine \$4.883B development cap. program's inception.

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Exhibit R-2

000134

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT TITLE: FOLLOW-ON VARIANT

E2130

PROJECT NUMBER:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Ä

# 1. (U) FY 1996 ACCOMPLISHMENTS:

- Continued engineering and manufacturing design activity leading to the development of Began flight test. the airframe and engine. (\$689,383)
- (U) (\$62,104) Continued to plan and develop ground test support for integration, test and evaluation. Finalized phased pricing for Low Rate Initial Production (LRIP). Began aircraft delivery acceptance. Completed DT-IIA.
- (U) (\$0 Funded within APN) Procured long lead materials for LRIP. Began LRIP.
- Continued to procure Government • (U) (\$51,638) Started drop test. Began developmental flight test. Furnished Equipment (GFE) required for developmental effort.

### 2. (U) FY 1997 PLAN:

- (U) (\$281,659) Continue engineering and manufacturing design activity leading to the development of the airframe and engine.
- (U) (\$20,989) Continue to plan and develop ground test support for integration and test and evaluation. Continue aircraft delivery acceptance. Complete Milestone IIIA.
- Commence DT-IIB and begin fatigue testing. Continue to • (U) (\$32,793) Continue developmental flight test. procure GFE items required for developmental effort
- (U) (\$7,734) Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 USC 638.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204136N

BUDGET ACTIVITY:

FOLLOW-ON VARIANT PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

E2130

February 1997

DATE:

#### FY 1998 PLAN: 9 ς; •

- (U) (\$115,156) Continue engineering and manufacturing design activity in support of developmental flight test. Complete engine Full Production Qualification.
- Complete • (U) (\$25,010) Continue to develop ground test support for integration and test and evaluation. DT-IIB and OT-IIA.
- (U) (\$120,370) Continue developmental flight testing. Continue to procure GFE items required for developmental effort.
- (U) (\$7,000) Continue Test Program Set (TPS) development.

#### FY 1999 PLAN: <u>(</u>2)

- (U) (\$45,733) Continue engineering and manufacturing design activity in support of developmental flight Complete DT-IID,
- (U) (\$21,102) Continue ground testing support for integration, test and evaluation.
- Continue to procure GFE items required for develop-(\$54,868) Continue developmental flight testing. Conduct OT-IIC. mental effort.
- (U) (\$7,000) Continue Test Program Set (TPS) development.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204136N
PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS PR

BUDGET ACTIVITY: 7

PROJECT NUMBER: E2130
PROJECT TITLE: FOLLOW-ON VARIANT

### B. (U) PROGRAM CHANGE SUMMARY

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	820,411	360,462	157,042	123,153
(U) Appropriated amount:		358,262		
(U) Adjustments from President's Budget:	-17,286	-17,287	+110,494	+5,550
(U) FY 1998/99 President's Budget Submit:	803,125	343,175	267,536	128,703

### (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The net reduction of -\$17,286 thousand in FY 1996 reflects the Jordanian Rescission, SBIR assessment, thousand in FY 1998 represents funding required to maintain the F/A-18 E/F Variant Engineering and Manufacturing adjustments (-\$8M). The net increase of +\$5,550 thousand in FY 1999 consists of NWCF and balancing adjustments (-\$1.450) along with funding to continue TPS development (+\$7M). and minor program adjustments. The net decrease of -\$17,287 thousand in FY 1997 is comprised of Congressional general reductions, Navy Working Capital Fund (NWCF) and balancing adjustments. The net increase of +110,494 Development Program schedule (+\$111M), development of Test Program Sets (+\$7M) and various other program adjustments (-\$8M).

Power Qualification (LPQ) test information. Navy Program Reviews (NPRs) and LRIP Contract Awards were added to the (FPQ) will be delayed by one quarter due to a high pressure turbine design modification required as a result of Low (U) Schedule: Operational Assessment was completed in the third quarter of 1996. It was incorrectly identified in the 1997 President's Budget as being completed in the second quarter of 1996. Engine Full Power Qualification budget exhibit. Test milestones DT-IIB, DT-IID, OT-IIA (TECHEVAL) and OT-IIC(OPEVAL) were added to the budget exhibit based on the Test and Evaluation Master Plan.

(U) Technical: Not Applicable.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS PROGRAM ELEMENT: 0204136N

BUDGET ACTIVITY: 7

FOLLOW-ON VARIANT E2130 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY:

ن

TOTAL PROGRAM		1000
TO		740
FY 2003 ESTIMATE		. 50
FY 2002 ESTIMATE		50
FY 2001 ESTIMATE		50
FY 2000 ESTIMATE		48
FY 1999 ESTIMATE		30
FY 1998 ESTIMATE		20
FY 1997 ESTIMATE		12
FY 1996 ACTUAL	T:	0
FY	(U) PROCUREMENT	(U) A/C OTY

1000

72,598,741

50,291,601

3,462,738

3,502,129

3,654,137

2,191,575 3,034,356 4,133,751

2,094,821

233,633

(U) APN1

1,385,352

822,252

57,929

93,396

88,790

61,776

111,472

69,772

79,965

0

(U) APN6

(U) RELATED RDT&E:

(AMRAAM) 0207163N PE PE £

Joint Standoff Weapon System) (JSOW) 0604727N

(EW Development) 0604270N PE PE PE 66666

Navigation/ID System) 0604777N

Joint UAV) 0305141D

(Tactical Airborne Reconnaissance) 0603261N 된 된 된

(Fleet Communications) 0204163N

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 02041

PROGRAM ELEMENT: 0204136N PROGRAM ELEMENT TITLE: F/A-18 SQUADRONS

PROJECT NUMBER: E2130 PROJECT TITLE: FOLLOW-ON VARIANT

D. (U) SCHEDULE PROFILE:

	FY 1996	FY 1997	FY 1998	FY 1999	To Complete
Program Milestones	2Q/NPR	2Q/NPR 2Q/MS-IIIA	2 <u>0</u> /NPR	20/NPR	2Q/00 MS-III
Engineering Milestones	3 <u>0</u> 96-1 <u>0</u> 97/Operational Assessment		2Q/Eng FPQ		
T&E Milestones	10/1" Flt 1096-1097/DT-IIA	1097-1098/DT-11B	1Q/OT-11A	1Q99-2Q99/DT-IID (TECHEVAL) 3Q99-1Q00/OT-IIC (OPEVAL)	
Contract Milestones	3Q/LRIP-1 Long Lead	3Q/LRIP-2 Long Lead	3Q/LRIP-3 Long Lead	3Q/LRIP-4 Long Lead	2Q/00 FRP

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

PROJECT NUMBER: A1784 PROJECT TITLE: TMPC

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Α.

FY 1999	2,628	
FY 1998	3,083	
FY 1997	5,561	66
FY 1996	7,329	
Project Cost Categories	a. Software Development	b. SBIR Assessment

2,628

3,083

2,660

7,329

Total

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Exhibit R-3

000140



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204229N

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

PROJECT NUMBER: A1784 PROJECT TITLE: TMPC

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Contract Method/ Fund Type Vehicle	Award/ Oblig <u>Date</u>	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget C	To' Complete	Total Program
Product Development	elopment									٠	
MDA	C\FFPI	June 94	36,841	36,841	36,841	0	0	0	0	0	36,841
St. Louis Mo GD/E SS	IO SS\CPFF	June 94	14,803	14,803	7,076	2,670	1,263	1,137	982	1,675	14,803
San Diego Ca NCCOSC	ro.				0	2,251	2,074	1,041	968	0	6,262
San Diego Ca MISCELLANEOUS	ta US	Various			30,649	2,408	2,224	905	750	2,269	39,205
Support and	Support and Management Not Applicable	: Not Ap	pplicable						•		
Test and Ev	Test and Evaluation Not Applicable	Vot Appli	cable								
GOVERNMENT	FURNISHED F	PROPERTY	GOVERNMENT FURNISHED PROPERTY Not Applicable	able							

Product Development

Support and Management

Test and Evaluation

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Exhibit R-3

Program Total

Complete

Budget FY 1999

FY 1998 Budget

FY 1997 Budget

FY 1995 FY 1996

Delivery Date

Award/ Oblig Date

Fund Type

Description Vehicle

Contract

Method/

& Prior Budget

BREAKDOWN
COST
ELEMENT/PROJECT COST E
E, N PROGRAM I
z
RDT&E,
1998
FΥ

PROGRAM ELEMENT: 0204229N PROGRAM ELEMENT TITLE: THEATER MISSION PLANNING CENTER

BUDGET ACTIVITY: 7

PROJECT NUMBER: A1784 PROJECT TITLE: TMPC

DATE: February 1997

Program Total  $_{\rm To}$ 3,944 Complete FY 1999 Budget 3,083 FY 1998 Budget 5,561 FY 1997 Budget FY 1996 Budget 7,329 FY 1995 74,566 Total & Prior Subtotal Production Development

Subtotal Support and Management

66 Subtotal Test and Evaluation SBIR Assessment Total Project

2,628

97,111

66

7,329 74,566

5,660

3,083

2,628

3,944

97,210

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0766

DATE: February 1997

PROGRAM ELEMENT: 0204311N
PROGRAM ELEMENT TITLE: Integrated Surveillance System PROJE

PROJECT TITLE: IUSS Detect/Classif System

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 7

PROJECT FY 1996 FY 1997 FY

PROGRAM the Navy with its primary means of submarine detection both nuclear and diesel. The program has undergone a major regional/littoral or broad ocean areas of interest. This transition preserves the ability to continue open ocean CONT. CONT. CONT. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (P.E.) comprises two projects - X0766 IUSS provides transition from emphasis on maintaining a large dispersed surveillance force keyed to detection and tracking of and X0758. Project X0766 provides for Integrated Undersea Surveillance Systems (IUSS) Research and Development soviet submarines to a much smaller force that is effective against modern diesel and nuclear submarines in COMPLETE CONT. CONT. CONT Projects. Project X0758 is for the Surveillance Towed Array Sensor (SURTASS) development efforts. FY 2003 ESTIMATE 30,463 23, 160 FY 2002 ESTIMATE 15,209 7,785 26,875 ESTIMATE 19,090 FY 2001 7,205 26,725 FY 2000 ESTIMATE 19,520 FY 1999 ESTIMATE 18,327 9,882 8,564 1,318 FY 1998 ESTIMATE ESTIMATE 17,803 IUSS Detect/Classif System 19,519 ACTUAL SURTASS TITLE

(U) The IUSS Research and Development project (X0766) funds Fixed Surveillance Systems (FSS) which encompasses the sites will be converted to SDS/SSIPS (Shore Signal and Information Processing Segment) to significantly lower life cycle costs and enable system-wide consolidation. The SDS Command, Control and Communications system provides the means for Fixed Distributed System (FDS), SOSUS, and SURTASS to manage and report contacts with minimum time-late. Sound Surveillance System (SOSUS), the Surveillance Direction System (SDS), and SURTASS Low Frequency Active (LFA) The SDS equipment and software replace obsolescent components of IUSS which are increasingly expensive to support. developments. The number of FSS processing sites has been reduced and the display equipment used at the remaining countering the quieter diesel and nuclear threats of the 1990s and beyond. The LFA tasks are directed at SURTASS LFA will provide an active adjunct capability for IUSS passive and tactical sensors to assist in detection of slow quiet threats in harsh littoral waters.

DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing operational (U) JUSTIFICATION FOR BUDGET ACTIVITY: Budget Activity 7: This program is funded under OPERATIONAL SYSTEMS

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N BUDGET ACTIVITY: 7

X0766 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT TITLE: IUSS Detect/Classif System PROGRAM TOTAL COMPLETE  $^{\text{TO}}$ FY 2003 ESTIMATE ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 FY 1999 . ESTIMATE ESTIMATE FY 1998 COST (Dollars in thousands) ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER &

CONT

CONT.

30,463

15,209

19,090

19,520

18,327

8,564

17,803

19,519

X0766 IUSS Detect/Classif System

PROJECT

SDS will provide the Command, Control, Communications (C3) The LFA task includes development and test of a compact better report acoustic data. In addition, SDS is a specified requirement for FDS and Advanced Deployable System (ADS) Build #3 (FY and data fusion functions to combine the capabilities of the FDS, SURTASS, and SOSUS, sensor systems in a manner that communications system significantly reducing reporting times. SDS will be fully integrated into the Navy's Space and 99) includes integration of tactical decision aids for LFA monostatic and bistatic operation; integration of SURTASS active and passive information processing systems to provide contact association and geographic tracking; and common directed at detection of slow quiet threats in harsh littoral waters. Functional improvements are delivered to the sensor fusion and communications developments. LFA will provide an active adjunct capability for IUSS passive and Maritime Command Information System (JMCIS) will serve as the IUSS gateway to the fleet and is being upgraded to beamforming. Build #2 (FY 98) includes Twin-Line/LFA integration; advanced waveforms for littoral/shallow water tactical sensors to counter the quieter diesel and nuclear threats of the 1990s and beyond. The LFA tasks are Electronic Warfare Architecture and is using conventional fleet circuits for direct reporting to the fleet. Fleet in software "Builds". SURTASS/LFA Build #1 (FY 97) includes doppler sensitive waveforms and adaptive operations; and processing algorithms to reduce clutter and reverberation false alarms in shallow water. provides a comprehensive maritime surveillance picture. SDS will provide a reliable and mobile tactical antisubmarine warfare (ASW) OMI and environmental processing. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: LFA transmit source array for SWATH-P ships.

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Exhibit R-2

**V**,:;,

000144

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0204311N

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT TITLE: IUSS Detect/Classif System

X0766

PROJECT NUMBER:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$ 1,356) Completed Factory Acceptance Test (FAT) for Build 5 at 7800. Install SDS Build 5 at 7800.

(U) (\$ 2,708) Performed data analysis on FY 1995 LFA sea test data and conducted one FY 1996 LFA sea test.

(U) (\$ 5,118) Continued development of algorithms and signal/data processing software for LFA littoral/shallow water performance. (U) (\$10,337) Continued integration of active and passive improvements into SURTASS/LFA receive processing

2. (U) FY 1997 PLAN:

(U) (\$ 2,000) Conduct analysis, trade-off studies and prototyping for Compact LFA.

(U) (\$ 1,416) Continue LFA development of data fusion algorithms and C4I interfaces for tactical reporting.

(U) (\$ 1,569) Perform data analysis on FY 1996 LFA sea test data and conduct two FY 1997 LFA sea tests

(U) (\$ 2,946) Continue development of algorithms and signal/data processing software for littoral/shallow water

Assess FDS SSIPS Development (ATD), Advanced Concept Technology Demonstration (ACTD) and Small Business Innovative Research real world performance and correct software to optimize processing. Incorporate Advanced Technology (U) (\$ 3,525) Complete and install SDS Build 5 at 4400. Complete SDS TECHEVAL and OPEVAL. (SBIR) technology.

(U) (\$ 3,598) Continue LFA development and integration of signal/data processing software for littoral water operations, including advanced waveforms and clutter and reverberation reduction algorithms .

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N BUDGET ACTIVITY: 7

X0766 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

IUSS Detect/Classif System PROJECT TITLE:

- (U) (\$ 2,300) Continue sea testing and test data analysis
- (U) (\$ 449) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.
- (U) FY 1998 PLAN: 3
- action on operational deficiencies as documented by OPTEVFOR. Maintain curren cy with communications (U) (\$ 1,385) SDS design development; complete coding, integrating and test of baseline system. systems evolution. Incorporate ATD, ACTD and SBIR technology
- (U) (\$ 588) SSIPS development; assess SSIPS real world performance and correct software to optimize Incorporate ATD, ACTD and SBIR technology processing.
- (U) (\$ 6,591) Initiate development of Compact Low Frequency Active (CLFA) EDM transmit source array.
- FY 1999 PLAN: <u>e</u> 4.
- at modify existing software for deployment environment. Integrate SDS system with ADS prototype and support Procure hardware, (U) (\$ 1,801) SDS for Advanced Deployable System (ADS); modify SDS for use with ADS. sea testing.
- (U) (\$ 1,390) FSS/SDS/SSIPS design development; assess SDS/SSIPS real world performance and modify software to optimize processing. Maintain currency with communications systems evolution. Incorporate ATD, ACTD and SBIR technology. Improve signal processing and automation tools.
- (U) (\$7,903) Continue development of CLFA EDM transmit source array.
- littoral/shallow water operation to support RV CORY CHOUEST operations and T-AGOS 23 Fleet introduction. (U) (\$ 5,458) Continue LFA development and integration of signal/data processing software for
- (0) (\$ 1,775) Continue sea testing and test data analysis.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0766

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

PROJECT TITLE: IUSS Detect/Classif System

FY 1998	1,960	+604	8,564
FY 1997	10,694	+7109	17,803
FY 1996	20,060	-541	19,519
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget:
В.			

+6,918

FY 1999 11,409 18,327

### (U) CHANGE SUMMARY EXPLANATION:

- was increased by \$6,918K; -\$89K NWCF adjustments; -\$68K reduction for inflation; -\$900K deletion of personal services rescission, -\$429 SBIR transfer, and -\$34K reprogrammed for other Navy priorities. Congressional plus-up to accelerate FY 1998 efforts; and -\$22K for Navy minor adjustments. FY 1999 FY 1997 was increased by \$7,109K; -\$789K Congressional undistributed general reduction; and \$7,898 (U) Funding: FY 1996 was decreased by -\$541K; -\$4K reprogrammed to fund the Joint Service Desk Book adjustments; -\$21K reduction for inflation; -\$600K deletion of SURTASS EMSP hardware; \$8,000K for development of Compact Low Frequency Active (CLFA); -\$5,898K reduction due to anticipated FY1997 Initiative, -\$23K for Jordanian Rescission, and -\$51K reflects reduction for administrative and SURTASS EMSP hardware; \$8,000K for development of CLFA; and -\$25K for Navy minor adjustments. IUSS technology. FY 1998 was increased by \$604K; -\$855K for Navy Working Capital Fund (NWCF)
- LFA littoral improvements and sea testing to validate improvements. \$5,898K of the FY 1997 plus-up funds Congressional plus-up funds Compact LFA risk reduction analysis and prototyping, FY 1998 improvements and sea testing. (U) Schedule/Technical:

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204311N BUDGET ACTIVITY: 7

3970x PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Integrated Surveillance System

IUSS Detect/Classif System PROJECT TITLE:

> FY 2000 ESTIMATE 7,805 74,316 (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ESTIMATE FY 1999 11,444 72,791 919'69 FY 1998 ESTIMATE 15, 175 FY 1997 ESTIMATE 33,853 67,950 10,352 FY 1996 ACTUAL 22,517 69,659 17,984 OPN# 2225 OPN# 2237 OMN 1C3C ္ပ

FY 2002 20,435 ESTIMATE 11, 152 76,277 74,572 8,175 ESTIMATE 10,905 FY 2001 13, 195 16,413 7,108

CONT.

CONT.

PROGRAM CONT.

COMPLETE CONT. CONT. CONT.

J.

FY 2003 ESTIMATE 17,406 88,441 24,038

TOTAL

(U) RELATED RDT&E

0204311N(Integrated Surveillance System) (U) PE <u>(</u>2)

0603785N(Combat Systems Oceanographic Performance Assessment)

0604507N(Enhanced Modular Signal Processor) (U) PE (U) PE

0603747N(Undersea Warfare Advanced Technology)

(U) SCHEDULE PROFILE: <u>.</u>

FY 1999 FY 1998 FY 1997 FY 1996

SDS MS II/III 3Q/97 Milestones Program

Build #2 LITTORAL BUILD #1 LITTORAL IMPROV 10/96

SDS I&T 30/96

Engineering

Milestones

IMPROV 8/98

LFA SEA TESTS 5/97 SDS TECHEVAL 20/97 SDS OPEVAL 3Q/97

SDS FAT/FQT 3Q/96.

Milestones

Τ&E

SDS SAT 4Q/96

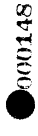
LFA SEA TESTS 4/96

**DLVRY 12/98** LFA SEA TESTS/OA 2/99 T-AGOS 23

> Milestones Contract

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UNCLASSIFIE



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

PROJECT NUMBER: X0766
PROJECT TITLE: IUSS Detect/Classif System

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Α.

Prc	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a.	Software Development	1,097	3,407	1,746	2,956
ъ.	b. Misc.	259	168	227	235
ပ်	System Integration/ Receive Subsystem	14,633	7,020	0	3,522
ġ,	LFA Sea Tests/Data Analysis	1,798	2,382	0	1,775
ΰ	LFA Littoral Improvements	1,732	4,826	6, 591	9,839
rotal	a.l.	19, 519	17,803	8,564	18,327

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0204311N

3970x

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

IUSS Detect/Classif System

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle Program	Award Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total
Product Development LOCKHEED MARTIN Manassas, VA	C/CPFF	9/91 option	41,649	41,649	11,886	1,230	3, 731	1,746	2,956	CONT.	CONT.
VARIOUS	Various		72,005	72,005	50,950	5,341	2,271	2,207	3, 634	CONT.	CONT.
HAC Fullerton, CA	SS/CPFF	8/90 option	63,228	63,228	43,974	11,429	10,080	2,192	2,951	CONT.	CONT.
LOCKHEED MARTIN Nashau, NH	SS/CPFF	10/98 option						1,505	7,286	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0766
PROJECT TITLE: IUSS Detect/Classif System

Government Performing Activit <u>y</u>	Method/ Fund Type Vehicle	Award Oblig Date	Perform Activity <u>EAC</u>	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total
Support and Management	ید										
	C/CPAF	11/95 option	5,495	5,495	3,500	250	330	200	425	CONT.	CONT.
	WX					389	400	314	500	CONT.	CONT.
	ΧM			·		088	991	400	575	CONT.	CONT.
) P	GOVERNMENT FURNISHED PROPERTY	Not ap	Not applicable.								

16,082 7,650 16,827 CONT.	730 514 925 CONT.	991 400 575 CONT.	17,803 8,564 18,327 CONT.
18,000	t 639	880	19,519
Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Project

CONT.

CONT.

CONT.

CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

SURTASS PROJECT NUMBER: X0758 PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

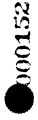
CONT. TOTAL PROGRAM COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE 7,951 FY 2001 ESTIMATE 7,785 7,205 FY 2000 ESTIMATE 6,050 FY 1999 ESTIMATE 1,318 ESTIMATE FY 1997 ESTIMATE 16,805 FY 1996 ACTUAL 11,040 X0758 SURTASS NUMBER & PROJECT TITLE

source-set formulation and analysis tools, automated line trackers and nuclear source auto-detector. Build #2 (FY 96) included wideband energy trackers, wideband/narrowband feature association, and diesel Full Spectrum Processing (FSP). the Integrated Undersea Surveillance System, providing long range detection and cueing for tactical weapons platforms regional conflicts and sea lane protection. SURTASS has experienced recent passive and active success against diesel (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The SURTASS project comprises the mobile, tactical arm of Non-Developmental Items and commercial hardware, and increasing operator efficiency through computer aided detection submarines operating in shallow water. SURTASS is greatly reducing costs by consolidating logistics support, using and classification processing. SURTASS development efforts include: twin-line array processing, improved detection and classification/passive automation to counter quieter threats; additional signal processing and bi-static active against both diesel and nuclear powered submarines. With the SOSUS Arrays being placed in a standby status (data Build #4 (FY 98) includes automated classification aids that provide surface/subsurface target discrimination and Build #3 (FY 97) includes twin-line integration, automated localization and tracking, diesel automated detectors. Build #1 (FY 95) included available but not continuously monitored), SURTASS must provide the undersea surveillance necessary to support capability; integrated active and passive operations; improved Battle Group support; and improved information subsurface target classification clues; bistatic LFA signal processing and integration of active and passive information processing subsystems to improve contact association and geographic tracking performance. processing. Functional improvements are delivered to the Fleet in software "Builds".

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$ 1,200) Continued software upgrades ORI, Bi-Static, and Full Spectrum Processing .
- (U) (\$ 1,155) Continued SEM B to SEM E conversion.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

(U) (\$ 4,330) Continued array improvements, including expanded frequency processing.

(\$306K forward finances PROJECT TITLE:

PROJECT NUMBER: X0758

(U) (\$ 4,355) Continued software development for computer aided detection and classification/passive FY 1997 efforts.)

(U) FY 1997 PLAN: 2

automation.

(U) (\$12,807) Continue array improvements, including multi-line development, Fiber Optics, twinline integration and expanded array/processing interoperability. (U) (\$ 2,492) Continue software development for computer aided detection and classification/passive automation.

(U) (\$ 1,068) Continue signal processing improvements including Bi-Static processing.

(U) (\$ 438) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

(U) (\$ 1,318) Continue signal processing improvements including Bi-Static processing.

(U) FY 1999 PLAN:

(U) (\$2,490) Continue software development for computer aided detection and classifi cation including improvements to nuclear and diesel auto-detectors, integration of active and passive information processing, and improved classification aids. (U) (\$2,350) Continue array improvements including multi-line array development and i ntegration and expanded array interoperability.

(U) (\$1,210) Continues signal processing improvements.

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UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0204311N

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0758 PROJECT TITLE: SURTASS

DATE: February 1997

B. (U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999	
(U) FY 1997 President's Budget:	11,388	3,339	5,314	6,104	
(U) Adjustments from PRESBUDG:	-348	+13,466	966'E-	-54	
(U) FY 1998 President's Budget:	11,040	16,805	1,318	6,050	

#### (U) CHANGE SUMMARY EXPLANATION:

- technology. FY 1998 was decreased by \$3,996K; -\$3,680K reduction due to a FY 1997 Congressional plus-up services rescission, -\$252 SBIR transfer, and -\$52K reprogrammed for other Navy priorities. FY 1997 was that accelerated FY 1998 efforts, -\$306K for low expenditures, -\$6K for Navy minor adjustments; -\$1K for Initiative, -\$13K for Jordanian Rescission and -\$29K reflects reduction for administrative and personal -\$3K for inflation reduction. FY 99 was decreased by \$54K; -\$6K due to Navy increased by \$13,466K; -\$736K Congressional undistributed general adjustments; +\$14,202K for IUSS (U) Funding: FY 1996 was decreased by \$348K; -\$2K reprogrammed to fund the Joint Service Des k Book ninor adjustments; -\$26K for NWCF adjustment; and -\$22K inflation reduction. NWCF adjustment; and
- architecture, development of a fiber optic towed array, expanded frequency processing and passive improvements. (U) Schedule/Technical: Congressional plus-up funds full integration of twin line into SURTASS Block Upgrade
- C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTA	THIOT	FROGRAM	CONT.
TO	ana.remon	TO THE TOTAL OF TH	CONT
FY 2003	ESTIMATE		24.038
FY 2002	ESTIMATE		20,435
FY 2001	ESTIMATE	c	8,175
FY 2000	ы	0	
FY 1999	ESTIMATE	84,086	16,431
FY 1998	ESTIMATE	0	7,108
FY 1997	ESTIMATE	0	10,352
FY 1996	ACTUAL	0	17,984
		SCN	OPN #2237

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N

SURTASS X0758 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: Integrated Surveillance System

(U) RELATED RDT&E:

0204311N(Integrated Surveillance System) PΕ <u>(0)</u>

0603785N(Combat Systems Oceanographic Performance Assessment) (U) PE

0604507N(Enhanced Modular Signal Processor) (U) PE (U) PE

0603747N (Undersea Warfare Advanced Technology)

(U) SCHEDULE PROFILE: ٥.

	FY 1996	FY 1997	FY 1998	FY 1999
Program Milestones				
	BUILD #2	BUILD #3	BUILD #4	
Engineering	COMPUTER AIDED	COMPUTER AIDED	COMPUTER AIDED	
Milestones	DET/CLASS	DET/CLASS	DET/CLASS	
T&E Milestones	DT/OT BI-STATIC	DT TWIN-LINE		DT/OT TWIN-LINE

Milestones

Contract

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204311N

PROJECT NUMBER: X0758

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT TITLE: SURTASS

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Α.

FY 1999	2,474	2,493	1,083	6,050
FY 1998	0	0	1,318	1,318
FY 1997	2,489	13,248	1,068	16,805
FY 1996	6,432	3, 408	1,200	11,040
Project Cost Categories	a. Passive Processing/Automation	b. Array Improvements	c. Signal Processing Improvements	Total

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#### 000157

### UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Integrated Surveillance System PROGRAM ELEMENT: 0204311N BUDGET ACTIVITY: 7

SURTASS PROJECT NUMBER: X0758 PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

rotal Program	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
FY 1999 Budget	0	2,062	1,160	800	828	1,200
FY 1998 Budget	0	1,100	0	0	. 218	0
FY 1997 Budget	0	10,905	006	3,000	1,100	006
FY 1996 Budget	4,440	1,529	2,945	0	006	1,226
Total FY 1995 & Prior	25,407	. 22, 653				
Project Office EAC	32, 500	41,233				
Perform Activity <u>EAC</u>	32,500	41,233				
Award Oblig Date	5/89 option	8/90 option	10/95			
Contract Method/ Fund Type	opment SS/CPFF	SS/CPFF		WX	anagement WR	uation WR
Contractor/ Government Performing Activity	Product Development HAC SS/ Fullerton, CA	НАС Fullerton, СА	APL/JHU Baltimore, MD	NRAD San Diego, CA	Support and Management VARIOUS	Test and Evaluation VARIOUS

Not applicable. GOVERNMENT FURNISHED PROPERTY Page 155-15 of 155-16 Pages UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204311N

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: Integrated Surveillance System

PROJECT NUMBER: X0758 PROJECT TITLE: SURTASS

DATE: February 1997

	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	8,914	14,805	1,100	4,022	CONT.	CONT.
Subtotal Support and Management	006	1,100	218	828	CONT.	CONT.
Subtotal Test and Evaluation	1,226	006		1,200	CONT.	CONT.
otal Project	11,040	16,805	1,318	6,050	CONT.	CONT.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0204413N

(Dollars in Thousands)

9

PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

E	FY 1996 FACTUAL E	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE		FY 2003 TO ESTIMATE COMPLETE
Amphib Other 0	Othe	er C2 562	0	0	0	0	0	0	
MCAC Weapons 4,074	еароп 4	ns Development 897	pment 672	3,210	7,191	3,608	3,681	3,768 CONT.	CONT.
4,074	-41	1,459	672	3,210	7,191	3,608	3,681	3,768 CONT.	CONT.

PROGRAM

TOTAL

15,768

CONT.

CONT.

control landing craft from launch through transit, offload, and return. AN/KSQ-1 will be integrated with the Joint Maritime Command Information System (JMCIS). The feasibility of using alternate sources of position location information (PLI) instead of PLRS and integrating available sources of PLI into the AN/KSQ-1 system will be investigated. Project S2231, LCAC amphibious operations. Project S1.980, AN/KSQ-1 Amphibious Assault Direction System integrates existing developments into a off shore ranges. The AN/KSQ-1 adapts the USMC's Position Location Reporting System for naval operations and integrates it system which will support the command and control of surface amphibious assaults launched from extended, over-the-horizon, with shipboard navigation and communication systems. The AN/KSQ-1 is required to identify, track, communicate with, and scheduled with developing minesweeping and shallow water mine-counter-measures systems. LCAC Deep Skirt will provide an improved LCAC performance in Sea State 3 and higher and improved capability near and in the surf zone for explosive lane Control Enhancements initiates studies that will provide a remote control capability for LCAC and will be integrated and MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Both projects support Landing Craft, Air Cushion (LCAC) during breaching missions in support of amphibious operations. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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Exhibit R-2

#### UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204413N

PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

) COST (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM TOTAL ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 Amphib Other C2 0 562 FY 1996 ACTUAL NUMBER & PROJECT TITLE S1980

AN/KSQ-1 will be integrated with the Joint Maritime Command Information System (JMCIS). The feasibility of using alternate System (PLRS) for naval operations and integrates it with shipboard navigation and communication systems. The AN/KSQ-1 is AN/KSQ-1 Amphibious Assault Direction System sources of position location information (PLI) instead of PLRS and integrating available sources of PLI into the AN/KSQ-1 required to identify, track, communicate with, and control landing craft from launch through transit, offload and return. integrates existing developments into a system which will support the command and control of surface amphibious assaults The AN/KSQ-1 adapts the USMC's Position Location Reporting MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project S1980, launched from extended, over-the-horizon, off shore ranges. system will be investigated.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.
- 2. (U) FY 1997 PLAN:
- (U) (\$215) Study and identify additional position location information sources.
- (U) (\$332) Interface the AN/KSQ-1 to the JMCIS/UB.
- (\$ 15) Portion of Extramural Program Reserved for Small Business Innovative Research (SBIR) Assessment in accordance with 15 U.S.C. 638. <u>e</u>

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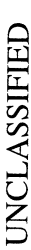




Exhibit R-2

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### UNCLASSIFIED

FY 1998/FY 1999. RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204413N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

PROJECT NUMBER: \$1980 PROJECT TITLE: Amphib Other

C2

DATE: February 1997

3. (U) FY 1998 PLAN: Not applicable.

4. (U) FY 1999 PLAN: Not applicable.

FY1997 FY 1996 PROGRAM CHANGE SUMMARY: 9 В.

-40 0 Adjustments from FY 1997 PRESBUDG: FY 1997 President's Budget <u>(a</u> 9

FY1999 3,497

FY1998

-3,497

-349

0

0

562

0

(U) FY 1998/1999 PRESBUDG Submit:

CHANGE SUMMARY EXPLANATION:

9

(U) Funding: The following decreases apply: FY 1997 (-\$40K) minor pricing adjustments; FY 1998 (-\$349K) and FY 1999 (-\$3,497) termination of follow on KSQ-1 enhancements.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

PROGRAM TOTAL ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL

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UNCLASSIFIED

000161

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

RELATED RDT&E: Not applicable. (n)

SCHEDULE PROFILE: Not applicable. <u>(</u>2) ο.

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UNCLASSIFIED

Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

(U) COST (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1997 FY 1998 ESTIMATE ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
\$2231	MCAC Weapor	MCAC Weapons Development 4,074 897 67	pment 672	3,210	7,191	3,608	3,681	3,768	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Project S2231, LCAC Control Enhancements initiates studies that shallow water mine-counter-measures systems. LCAC Deep Skirt will provide an improved LCAC performance in Sea State 3 and will provide a remote control capability for LCAC and will be integrated and scheduled with developing minesweeping and higher and improved capability near and in the surf zone for explosive lane breaching missions in support of amphibious operations.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- FY 1996 ACCOMPLISHMENTS: 9
- (\$305) Design of Deep Skirt system.
- (U) (\$740) Conducted model testing
- (U) (\$1,101) Full scale drawings/template development.
- (U) (\$1,500) Full scale system procurement/craft modifications and installation.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical

BUDGET ACTIVITY:

PROJECT NUMBER: \$2231 al PROJECT TITLE: MCAC Weapons Development

DATE: February 1997

bushbar 11105; Amphibious factical Support Units (\$217) Control system enhancement studies/Shallow Water Mine Countermeasures (SWMCM) interface specification preparation. 9

(\$211) Forward financing FY 97 Deep Skirt requirements for low execution rates. <u>e</u>

#### 2. (U) FY 1997 PLAN:

(U) (\$621) Full scale testing of Deep Skirt.

( \$65) Control system enhancement/SWMCM system integration. <u>e</u>

(\$211) Forward financing FY 98 Deep Skirt requirements for low execution rates. 9

#### 3. (U) FY 1998 PLAN:

• (U) (\$527) Full scale ship integration tests of Deep Skirt.

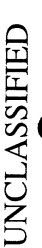
• (U) (\$145) Complete system spec for remote control.

#### 4. (U) FY 1999 PLAN:

(\$1,960) Prototype remote control system design and software development. <u>(a</u>

(U) (\$1,250) Procure remote control hardware.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE; Amphibious Tactical Support Units

PROJECT NUMBER: S2231
PROJECT TITLE: MCAC Weapons Development

(U) PROGRAM CHANGE SUMMARY:

В.

BUDGET ACTIVITY:

FY1999 3,215	-5	3,210
FY1998 879	-207	672
FY1997 946	-49	897
FY 1996 4,229	-155	4,074
FY 1997 President's Budget	Adjustments from FY 1997 PRESBUDG:	FY 1998/1999 PRESBUDG Submit:
(n)	(U)	(n)

(U) CHANGE SUMMARY EXPLANATION:

- (U) Funding: FY 1996 changes due to minor pricing adjustments and general reductions. FY 1997 changes due to minor pricing adjustments. FY 1998 changes due to low FY 1996 expenditure rates and revised NWCF rate adjustments. FY 1999 changes due to minor pricing adjustments and revised NWCF rate adjustments.
- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL	PROGRAM
TO	ESTIMATE COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE
	ESTIMATE
FY 2000	ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ACTUAL

	15
	15,364
	15,086
	12,923
	15,431
	1 0 1
	i 0 1
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5,642

- (U) RELATED RDT&E Not applicable.
- D. (U) SCHEDULE PROFILE: See attached.

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Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

BUDGET ACTIVITY:

PROJECT NUMBER: S2231
PROJECT TITLE: MCAC Weapons Development

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Primary Hardware Development	3,169	132	0	2,515
b. Integrated Logistics Support	150	20	40	200
c. Program Management Support	220	180	89	. 225
d. Test and Evaluation	515	515	528	250
e. Travel	20	20	15	20
Total .	4,074	. 897	672	3,210

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical

BUDGET ACTIVITY:

PROJECT NUMBER: S2231
PROJECT TITLE: MCAC Weapons Development

Support Units

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

rotal Program	CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.
FY 1999 Budget	2,715	245	250
FY 1998 Budget	40	104	528
FY 1997 Budget	182	200	515
FY 1996 Budget	3,319	240	515
Total FY 1995 & Prior	0	410	3,034.
Project Office EAC	CONT.	CONT.	CONT.
Perform Activity EAC	CONT.	CONT.	CONT.
Award/ Oblig Date	12/97	01/98	12/97
Contract Method/ Fund Type Vehicle	lopment WR	Management CPAF	luation WR
Contractor/ Government Performing Activity	Product Development VARIOUS	Support and Management VARIOUS CPAF	Test and Evaluation VARIOUS

## GOVERNMENT FURNISHED PROPERTY

		FY 1999	Budget
		FY 1998	Budget
		FY 1997	Budget
		FY 1996	Budget
	Total	FY 1995	& Prior
		Delivery	Date
	Award/	Oblig	Date
Contract	Method/	Fund Type	Vehicle
		Item	Description

Total Program

To Complete

Product Development Not applicable.

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Exhibit R-3

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0204413N PROGRAM ELEMENT TITLE: Amphibious Tactical Support Units

PROJECT NUMBER: S2231
PROJECT TITLE: MCAC Weapons Development

Support and Management Not applicable.

Test and Evaluation Not applicable.

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	3,319	182	.40		CONT.	
Subtotal Support and Management	410	240	200	104	245	CONT.	
Subtotal Test and Evaluation	3,034	515	515	528	250	CONT.	CONT.
Total Project	3,444	4,074	897	672	3,210	CONT.	CONT.

Total

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0204571N BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

(Dollars in Thousands) (U) COST:

PROJECT										
NUMBER &	NUMBER & FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	TO	TOTAL
TITLE	ACTUAL	ESTIMATE	ESTIMATE ESTIMATE	ESTIMATE.	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	COMPLETE	PROGRAM
S1427	Surface I	Surface Tactical Team Trainer (STTT)	m Trainer	·(STTT)						
	9,561	5,178	4,948	3,761	318	316	5 6 5	1,069	CONT.	CONT.
S1823	Training	and Modelin	g Systems	(TMS)						
	0	0 4,230 8,785 8	8,785	8,304	8,399	10,599	10,796	10,982	CONT.	CONT.
W0431	Tactical	Aircrew Com	bat Traini	ng System	(TACTS)					
	5,099	5,099 3,346 3,512 3,112	3,512	3,112	0	0	0	0	0	53,056*
W0604	Training	Range and I	nstrumenta	tion Devel	opment (TR	(D)				
	21,205	21,205 12,993 4,315 4,500 4,651	4,315	4,500	4,651	4,796	4,917	5,080	CONT.	CONT.
W1998	Joint Tac	tical Comba	t Training	System (J	TCTS)					
	27,342	27,342 19,973 33,623 23,765 11,	33,623	23,765	11,748	2,367	22,222	22,198	CONT.	CONT.
W2124	Air Warfa	Air Warfare Training Development (AWTD)	· Developme	nt (AWTD)						
	0	0 1,743 2,106	2,106	2,113	2,209	2,267	2,026	2,278	CONT.	CONT.
X1823	Training	and Trainin	g Devices	Systems (T	TDS)					
	1,885	1,885 1,515 1,323 1,666	1,323	1,666	0	0	0	0	0	15,856**
TOTAL	65,092	48,978	58,612	58,612 · 47,221	27,325	20,345	40,526	41,607	CONT.	CONT.

interface of the JTCTS program. The TMS encompasses the requirements analysis and software development associated with the Navy's Maritime Development Agent function as part of the Joint Simulation System (JSIMS). TACTS provides real-time monitoring and post-exercise debrief of aircrews flying on instrumented training ranges. This system is the primary training tool used by the Naval Strike and Air Warfare Center and the Marine Aviation Weapons and Tactics Squadron. TRID program provides development of many range systems including range electronic warfare simulator, advanced weapons training systems, laser training systems, and shallow water range technology. JTCTS (formerly TCTS) became a joint USN/USAF program in March, 1994. JTCTS will develop U.S. Navy fleet deployable instrumentation for at sea surface, subsurface, and air training and tactics development and fixed/transportable air range instrumentation for U.S. Navy and The STTT will develop the Battle Force Tactical Training System to provide realistic joint warfare training including a means to link ships together for coordinated Combat System team training using Distributed Interactive Simulation (DIS) protocols. This system is the planned shipboard training systems (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

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<sup>\*</sup> This amount includes FY90-FY99.
\*\* This amount includes FY92-FY99.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

TTDS provides a geographically distributed wargaming system for littoral operations training which supports objectives of Fleet Commanders, Naval War College, Joint Warfare Center, and Tactical Training Groups in wargaming, tactical decision making U.S. Air Force air training and tactics development. JTCTS will incorporate the Defense Modeling and Simulation Office sponsored Distributed Interactive Simulation Protocol Data Unit for interoperability with Navy and other service live, virtual (simulators), and constructive (war games) simulations. This summary reflects only the USN funding component of the JTCTS. AWTD program provides development of many aviation training systems including, mission rehearsal simulation technologies and the Aviation Training Technology Integration Facility (ATTIF) which was a former Advanced Research Projects Agency project known as What-If Simulation System for Advanced Research & Development (WISSARD). TTDS provide training, and tactics development and evaluation.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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Exhibit R-2

UNCLASSIFIED



February 1997 DATE:

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0204571N

ELEMENT: PROGRAM

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

(Dollars in Thousands) (U) COST:

1 FY 2002 FY 2003 TO TOTAL  'E ESTIMATE ESTIMATE COMPLETE PROGRAM
FY 2001 FESTIMATE ES
FY 2000 FESTIMATE ES
Y 1999 STIMATE
FY 1998 ESTIMATE
ESTIMATE I
FY 1996 FY 1997 FY 1998 F ACTUAL ESTIMATE ESTIMATE E
PROJECT NUMBER & TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Battle Force Tactical Training (BFTT) Program provides training of shipboard operators/teams as part of the BFTT System. The Cryptologic Systems Trainer (CST) development will provide embedded operator and team training capability. Wine Warfare Trainer capability with BFTT. Stimulators/Simulators (STIM/SIM) provides standardized Radio Frequency (IF), and/or Digital injection into surface ship radars and fire control systems for realistic joint warfare training across the spectrum of armed conflict; realistic unit level team training in all warfare areas; a means to link ships together which are in different homeports for coordinated training; external stimulation of shipboard training systems; and simulation of non-shipboard forces. BFTT uses a distributed architecture, integrating existing training systems, and uses Distributed Interactive Simulation (DIS) protocols. BFTT provides ships' Commanding Officers and Battle Group/Battle Force Commanders with the ability to conduct coordinated, realistic, high stress, combat system training as an integral part of the Afloat Training Organization. BFTT Baseline 1 provides a Baseline capability/system that meets the Operational Requirements for use in Naval training systems. The AN/SSQ-94 Mine Warfare Model (MW MODEL) will provide integration of the Document (ORD). BFTT Baseline 1A provides enhanced software capability based on fleet-driven requirements. Upgrade of the Standard Ocean Acoustics Model (SOAM) will provide a realistic, reusable software ocean model Mine Warfare Trainer capability with BFTT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training

JE: Surface Tactical Team
Trainer (STTT)

February 1997

DATE:

consolidated Iraining Systems Development

PROJECT NUMBER: S1427 PROJECT TITLE: Surface

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

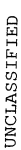
# 1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$3,573) BFTT B/L 1 Conducted DT-IIB and developed for DT-III the preliminary CG 47/DDG 51 Class, SSDS upgrades, Performance Monitoring (PM) enhancement per class, Mine Warfare Server Phase I, and Navigation equipped ship Classes, and CV/CVN enhancements to include integration of the following systems: Scenario Generation & Control Human Machine Interface/Distributed Interactive Simulation (SG&C/HMI/DIS)
- (U) (\$5,330) BFTT B/L 1A Initiated software development of the modifications required to incorporate amphibious/littoral functionality into BFTT B/L 1 software for LHD 1, LHA 1, and LSD 41 Classships.
- (U) (\$500) Mine Warfare Developed the software modification required to integrate the Mine Warfare capability
- (U) (\$158) SOAM Developed an update to the SOAM for use in all surface trainer/expeditionary warfare programs.

#### 2. (U) FY 1997 PLAN:

- (U) (\$1,410) BFTT B/L 1 Conduct DT-III of the recompiled BFTT software to include: SG&C/HMI/DIS upgrades, the final AEGIS Combat Training System (ACTS) configuration in CG 47/DDG 51 Class, additional On-Board Trainer (OBT) interfaces, NAVSIM and PM enhancements (both ship and shore). Accomplished Milestone III. Attain BFTT Initial
- (U) (\$200) Mine Warfare Continue development of the software modifications required to integrate the Mine Warfare capability with BFTT. (04/97)
- (U) (\$1,441) SIM/STIM Develop generic Radio Frequency (RF) and Intermediate Frequency (IF) radar stimulators. Initiate development of MK 91 NATO Sea Sparrow Missile System RF Stimulator. (08/97)
  - (01/97)(\$45) SOAM - Complete the update to the SOAM to incorporate Shallow Water effects. (E)
- (08/91)(\$2,000) CST - Resume development of the Cryptologic Systems Trainer (CST).
- (\$82) Portion of program reserved for Small Business Innovative Research Assessment in accordance with 15

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Consolidated Training Systems Development 0204571N PROGRAM ELEMENT: 02045 PROGRAM ELEMENT TITLE:

Trainer (STTT)

February 1997

DATE:

S1427 Surface Tactical Team PROJECT NUMBER: PROJECT TITLE:

#### FY 1998 PLAN: 3. (U)

- (U) (\$2,859) BFTT B/L 1 Develop software required as a result of lessons learned/additional Fleet requirements since BFTT IOC to include an automated interface to the Naval Warfare Tactical Data Base (NWTDB) and complete software development of the modifications required to incorporate amphibious/littoral functionality into BFTT (12/97)software.
- (U) (\$500) Mine Warfare Complete development of the software modifications required to integrate the Mine Warfare capability. (03/98)
- (U) (\$1,589) STIM/SIM Continue development of the MK 91 NATO Sea Sparrow Missile System RF Stimulator. (04/98)

#### FY 1999 PLAN: 4. (U)

- (U) (\$2,054) BFTT Complete development of software required as a result of lessons learned/additional Fleet requirements since BFTT IOC to include SG&C, Display & Debrief, Entity Motioning and Modeling (EM&M) (12/98)Improvements and interface to the General Navy Stimulator/Simulator.
- (U) (\$1,707) STIM/SIM Complete development of the MK 91 NATO Sea Sparrow Missile System RF Stimulator. (04/99)

Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Consolidated Training 0204571N PROGRAM ELEMENT: 02045 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

Systems Development

PROJECT NUMBER: PROJECT TITLE:

Surface Tactical Team Trainer (STTT) S1427

February 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 +1,563 3,761 FY 1998 4,948 3,881 +1,067 5,414 5,178 FY 1997 3,414 +1,764 FY 1996 9,691 -1309,561 (U) FY 1998 President's Budget Submit: (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) Appropriated Value:

CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 96 net adjustment of -\$130 thousand reflects a Small Business Innovation Research adjustment and minor pricing adjustments. The FY 97 net adjustment of \$1,764 thousand reflects a Congressional plus p for the CST program, Navy Working Capital Fund (NWCF) adjustments and minor pricing adjustments. The FY 98 adjustment of +\$1,563 thousand reflects additional funds provided for the BFTT program and NWCF adjustments. (U) Schedule: Stim/Sim Contract award is expected to be awarded 30/97. BFTT milestone III was conducted in 10/97 versus 40/96, due to time intensive verification of BFTT operational suitability by the Fleet.

(U) Technical: Not Applicable.

CONT. CONT. PROGRAM CONT. COMPLETE CONT  $^{10}$ ESTIMATE 26,311 9,304 FY 2003 ESTIMATE 27,519 9,456 FY 2002 ESTIMATE 28,536 FY 2001 6,967 (Dollars in thousands) ESTIMATE 38,149 690'6 FY 2000 ESTIMATE FY 1999 29,570 9,868 (U) OTHER PROGRAM FUNDING SUMMARY: ESTIMATE FY 1998 20,956 8,515 ESTIMATE 6,361 26,005 FY 1997 (U) O&MN #3B4K (U) OPN #2762 FY 1996 11,239 4,152 ACTUAL ပ

(U) RELATED RDT&E: Not Applicable

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

S1427 Surface Tactical Team Trainer (STTT)

DATE: February 1997

PROJECT NUMBER: PROJECT TITLE:

SCHEDULE PROFILE: D. (U)

BUDGET ACTIVITY:

FY 1996 Program Milestones

FY 1997

M/S III IOC

1Q BFTT B/L I 4Q BFTT B/L I

FY 1998

FY 1999

Engineering Milestones T&E

Milestones

1Q/2Q BFTT B/L I DTIIB

4Q BFTT B/L I DTIII

Milestones Contract

3Q Stim/Sim Contract
Award

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

BUDGET ACTIVITY:

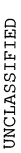
PROJECT NUMBER: \$1427
PROJECT TITLE: Surface Tactical Team Trainer (STTT)

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999 100 0 707 0	200 0 0 1,000	1,754 0 0	3,761
FY 1998 300 0 100 589 0	321 0 0 1,000	2,238 0 400 0	4,948,
FY 1997 102 0 100 1,441 500 82	226 0 45 0	1,082 0 100 1,000	5,178
FY 1996  200  1,200  100  0 0	222 1,260 158 0	3, 151 2, 870 400 0	9,561
Project Cost Categories Systems Engineering o BFTT B/L 1 o Mine Warfare o STIM/SIM o CST	Technical Data o BFTT B/L 1 o BFTT B/L 1A o SOAM o STIM/SIM o CST	Software Development o BFTT B/L 1 o BFTT B/L 1A o Mine Warfare o CST	tal
rd	· q	ů	Total

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

BUDGET ACTIVITY:

S1427 Surface Tactical Team Trainer (STTT) PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS	ATIONS		•								
Contractor/ Cont	Contract										
Government Meth		Award/	Perform		Total						
Performing Fund	ě	Oblig	Activity	Office	FY 1995	.X 1996	FY 1997	FY 1998	FY 1999	To	Total
Activity Vehi		Date	EAC		& Prior E	Sudget	Budget	Budget	Budget	Complete	Program
Product Development	ı										
NSWC/PHD WR/RC	ပွ	10/97	CONT.	CONT.	10,652	7,230	1,742	2,987	2,215	CONT.	CONT.
NSWC/DD WR/RC	ಬ್	3/95	6,378	6,378		0	0	0	0	0	6,378
MISCELLANEOUS VARIOUS	SOOS	10/97	CONT.	CONT.		1,181	2,036	1,061	942	CONT.	CONT.
Support and Management	ment				(	(			r L		
MISC C/CPFF/REON		10/97	CONT.	CONT	629	350	400	150	150	CONT.	CONT.
	\$										
New / Pub Evaluation		10/07	TWO	FNOO	2 050	300	500	250	204	FNOO	FINOS
NSWC/FHD WK/ N		16/01		. [ [ ]	000			007	r 0 1	T NOO	
GOVERNMENT FIRMISHED PROPERTY	ED PROP	FRTY									

GOVERNMENT FURNISHED PROPERTY

		FY 19	Budge		250
		FY 1998 FY 199	Budget		500
		FY 1996 FY 1997	Budget		200
		FY 1996	Budget		200
	Total	FY 1995 F	& Prior		1,000 5
			Date		
		Oblig			
Contract	Method/	Fund Type	Vehicle	opment	RCP
		tem	cription	Product Devel	41SC

Program Total CONT. Complete CONT.

Support and Management

Test and Evaluation

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Exhibit R-3

UNCLASSIFIED

000177

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: S1427
PROJECT TITLE: Surface Tactical Team Trainer (STTT)

DATE: February 1997

Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con

7

BUDGET ACTIVITY:

Total

Program CONT. CONT. CONT. 82 Total Complete CONT. CONT. CONT. FY 1999 Budget 3,407 150 204 4,548 FY 1998 150 250 Budget Budget 4,196 400 500 FY 1997 82 8,911 FY 1996 350 300 Budget 629 FY 1995 & Prior 27,034 2,050 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation

CONT.

CONT.

3,761

4,948

5,178

9,561

29,713

SBIR Assessment

Total Project

Page 157-10 of 157-58 Pages

Exhibit R-3



200178

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

COST (Dollars in thousands) 9

TOTAL	FRUGRAM	CONT.
TO TOWOO	COMPLETE	CONT.
FY 2003	EST IMPLE	10,982
FY 2002	ESTIMIE	10,796
FY 2001	ESTIMIE	10,599
FY 2000	EST TENTE	8,399
FY 1999	EO1 IMAIE	(TMS) 8,304
FY 1998	EST THATE	Systems 8,785
FY 1997	ESI IMUIE	Training and Modeling Systems 0 4,230 8,785
FY 1996	ACIOND	Training a
PROJECT NUMBER &	1111	S1823

requirements, while retaining the ability to meet individual service training requirements. The Joint Simulation System Engineering, determined that the Advanced Level Simulation Protocols federation currently used to accomplish Joint Task encompasses the requirements analysis and software development associated with the Navy's Maritime Development Agent (DA) function as part of the Joint Simulation System (JSIMS). Based on experience gained through DESERT SHIELD/DESERT requirement. However, the effectiveness of this approach to training was reduced by the lack of a real-time decision-Force level training, should be replaced by a new architecture designed specifically to meet joint strategic training warfare environment is a complex operational problem. To counter the threat expected in hostile environments, naval training must focus on tactical decision-making, tactics development/evaluation, and operational planning/execution (JSIMS) Operational Requirements Document was approved by JCS 1tr MCM-32-96 of 1 Feb 96. The Sea Warfare Executive making environment during shore-based training and the reduction in number and scope of at-sea exercises. The TMS Shore-based classroom training and at-sea exercises have historically satisfied the Battle Group tactical training STORM, training of Naval forces must be enhanced to ensure proficiency in joint operations. In 1994, the military (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The employment of naval forces in a multi-dimensional Agent and the Maritime Warfare Development Agent functions represent the Navy portion of and commitment to JSIMS. services, with concurrence of the Defense Modeling and Simulation Office and the Director, Defense Research and officer training must be provided for all mission areas on a real-time basis at the Battle Force/Group level.

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training

Systems Development

PROJECT TITLE: Training and Modeling Systems (TMS)

PROJECT NUMBER:

February 1997

DATE:

(U) FY 1996 ACCOMPLISHMENTS:

• Not Applicable.

2. (U) FY 1997 PLAN:

Domain engineering and developing JSIMS Maritime software to be used as part of the JSIMS Build O demonstration in 10/98. (\$1,320K-12/96, \$1,060K - 01/97, \$943K - 02/97, \$407K - 03/97) Tasks include Maritime (U) (\$4,163) Develop Navy Maritime strategic objects/functionality as part of JSIMS.

(U) (\$67) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

Develop Demonstrate Maritime Build 0 software during the JSIMS Build 0 demonstration in 10/98. and demonstrate JSIMS Maritime software to be used as part of the JSIMS Build 1 strategic training demonstration in 40/98. (\$3,746K - 12/97, \$2,710K - 01/98, \$2,329K - 02/98) (U) (\$8,785)

4. (U) FY 1999 PLAN:

(U) (\$8,304) Develop and demonstrate Maritime Build 2 software during the JSIMS Build 1 demonstration in 10-30/99. Attain Initial Operational Capability (IOC) for JSIMS Maritime software Version 1.0 in 40/99. (\$4,198K - 12/98, \$4,106K - 01/99)

Page 157-12 of 157-58 Pages

Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> Consolidated Training Systems Development 0204571N PROGRAM ELEMENT: 02045 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

S1823 PROJECT NUMBER: PROJECT TITLE:

Training and Modeling Systems (TMS)

FY 1998 FY 1997 FY 1996 (U) PROGRAM CHANGE SUMMARY: В.

FY 1999 0 0 (U) FY 1997 President's Budget: (U) Appropriated Value: +8,304

+8,785

+4,230

8,304

8,785

4,230

(U) CHANGE SUMMARY EXPLANATION:

(U) Adjustments from FY-1997 PRESBUDG:

(U) FY 1998 President's Budget Submit:

(U) Funding: The FY 97 net adjustment of +\$4,230 thousand reflects minor pricing adjustments and transfer of funds from SPAWAR to NAVSEA for JSIMS Maritime software for the JSIMS Build O demonstration. The FY 98 adjustment of +\$8,785 thousand and FY 99 adjustment of +\$8,304 thousand reflects the realignment of JSIMS, Navy Working Capital Fund adjustments and rebalancing adjustments.

(U) Schedule: Not Applicable

(U) Technical: Not Applicable

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

BUDGET ACTIVITY:

PROJECT NUMBER: \$1823 PROJECT TITLE: Training and Modeling Systems (TMS)

February 1997

DATE:

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL (n)

(U) OPN LI #2760

JSIMS:

2,233 2,633 (U) OMN AG/SAG 1C4C

892 1,286 0

CONT.

CONT.

444

432

401

390

0

(U) MPN AG 1C 0

CONT.

CONT.

3,400

3,375

CONT.

CONT.

926

916

(U) RELATED RDT&E: NOT APPLICABLE

Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: S1823
PROJECT TITLE: Training and Modeling Systems (TMS)

D. (U) SCHEDULE PROFILE:

FY 1996

FY 1997

FY 1998

1Q Build 0 Demo

FY 1999

1Q Build 1 Demo & 3Q Build 2 Demo 4Q JSIMS IOC

Engineering Milestones

Milestones

Program

2Q/4Q Domain Engr

Τ&E

Milestones

Milestones Contract

10/20 Award JSIMS Maritime Dev.

Contract

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# FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

BUDGET ACTIVITY:

DATE: February 1997

PROJECT NUMBER: \$1823
PROJECT TITLE: Training and Modeling Systems (TMS)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1998 FY 1999	1,000 0 0	2,000 1,000	956 0 3,000 0 1,829 4,000 0 3,304	8,785
FY 1997	2,256 67	1,557	350 0 0	4,230
FY 1996		0	0000	. 0
Project Cost Categories	a. Requirements Definition o SBIR Assessment	b. System Engineering	c. Software Development/Demo o Build 0 o Build 1 o Build 2 o Version 1.0	Total

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Exhibit R-3



00184

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development BUDGET ACTIVITY:

PROJECT TITLE: Training and Modeling Systems (TMS)

DATE: February 1997

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.
FY 1999 Budget	5,604 2,300	250	150
FY 1998 Budget	6,385 2,000	250	150
FY 1997 Budget	2,313 1,625	150	75
FY 1996 Budget	0 0	0	0
Total FY 1995 & Prior	0 0	0	0
Project Office EAC	CONT.	CONT.	CONT.
Perform Activity EAC	CONT.	CONT.	CONT.
Award/ Oblig Date	10/97 10/97	10/97	10/97
Contract Method/ Fund Type Vehicle	lopment WR/RC REQN	Management REQN	luation: WR/RC
Contractor/ Government Performing Activity	Product Development NRAD WR/I MISC C/CPFF/REQN	Support and Management MISC C/CPFF/REQN	Test and Evaluation: NSWC/PHD WR/R

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

		Total	Program		CONT.
		To	Complete		CONT.
		FY 1999	Budget		0
		FY 1998	Budget		0
		FY 1997	Budget		0
		FY 1996	Budget		0
	Total	FY 1995	& Prior		0
	Project	Office	EAC		CONT.
	Perform	Activity	EAC		CONT.
	Award/	Oblig	Date		10/97
Contract	Method/	Fund Type	Vehicle	lopment	WR/RC
		Item	Description	Product Development	NSWC/PHD

Support and Management

Test and Evaluation

Page 157-17 of 157-58 Pages

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con

7

BUDGET ACTIVITY:

Total Program CONT. CONT. CONT. PROJECT NUMBER: S1823
PROJECT TITLE: Training and Modeling Systems (TMS) CONT.  $_{\rm To}$ Complete CONT. CONT. 250 FY 1999 Budget 150 7,904 FY 1998 Budget 8,385 250 150 150 3,938 FY 1997 Budget 75 FY 1996 Budget 0 0 Total FY 1995 & Prior 0 Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation

67

CONT.

CONT.

8,304

8,785

4,230

0

67

SBIR Assessment

Total Project

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Exhibit R-3



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

~ BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development 0204571N ELEMENT: PROGRAM

> (Dollars in Thousands) (U) COST:

FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

Tactical

W0431

COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE

PROGRAM TOTAL

53,056 0 Aircrew Combat Training System 3,346 3,512 3,112 5,099

(TACTS)

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops new TACTS capabilities primarily through the integration of additional types of aircraft and weapons. This requires development of new aircraft interfaces, weapons and countermeasures simulations, and modifications to displays. Software is also developed to produce computer generated Electronic Warfare (EW) threats to enhance the system's ability to provide training in a realistic EW environment. Various other system performance improvements are also developed to make the system more effective and

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### FY 1996 ACCOMPLISHMENTS: 1. (U)

- (U) (\$694) Aircraft Integration Completed development of a No-Drop Weapons Scoring capability for the (day attack) and F-14A/B, as well as software modifications to accommodate the F-14D tape D02 release. developing software modifications to make TACTS compatible with the F/A-18E/F.
- (U) (\$909) Weapons Integration Continued the development of a training capability for the Phoenix missile. Continued development of an Advanced Medium Range Air to Air Missile (AMRAMM) training capability.
- (\$30) Threat Integration Completed the development of simulation capabilities for the 2S6 anti-aircraft artillery and SA-11 surface to air missile.
- Continued the development (U) (\$3,034) System Upgrades - Continued development of block 6.0/A10 software (formerly 6.0/A09/A04.1). of Advanced Message Oriented Data Security Module (AMODSM) as well as other system improvements. Completed integration of the Fallon EW range interface with the front end processor.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELE

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: WO431
PROJECT TITLE: Tactical

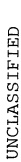
TITLE: Tactical Aircrew Combat
Training System (TACTS)

February 1997

DATE:

- Fallon front (U) (\$432) Studies/Analysis/T&E - Began test planning for block 6.0/AlO software. Tested the Fallon end processor EW interface functionality. Completed development of a TACTS Simulation User's Manual.
- 2. (U) FY 1997 PLAN:
- (\$208) Aircraft Integration Complete development of training capabilities for the F/A-18E/F <u>e</u>
- F-14. (U) (\$1,506) Weapons Integration - Complete the development of the Phoenix training capability for the Complete development of an initial AMRAAM training capability for the F/A-18.
- System Upgrades Continue the development of block 6.0/AlO software as well as other system Complete the development of the AMODSM. improvements.
- (\$100) Studies/Analysis/T&E Conduct development testing of the AMODSM. 9
- (\$79) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- 3. (U) FY 1998 PLAN:
- and AV-8B (U) (\$1,635) Weapons Integration - Develop an enhanced AMRAAM training capability for the F/A-18 Resume development of a Joint Stand-Off Weapon (JSOW) training capability.
- of block - Complete development of AlO software and continue development System Upgrades (U) (\$1,560) software.
- Develop test procedures for testing block (\$317) Studies/Analysis/T&E - Complete testing of AlO software. software. (U) 6.0
- 4. (U) FY 1999 PLAN:
- (\$1,165) Weapons Integration Complete development of training capabilities for AMRAAM and JSOW <u>(</u>2
- (\$1,532) System Upgrades Complete development of block 6.0 software. (<u>n</u>
- (\$415) Studies/Analysis/T&E Test block 6.0 software and simulation capabilities for AMRAAM and JSOW 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Systems Development

Tactical Aircrew Combat Training System (TACTS) 0431 PROJECT TITLE:

В.	B. (U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
	(U) FY 1997 President's Budget:	4,729	3,538	3,954	5,274
	(U) Appropriated Value:		3,538		
	(U) Adjustments from FY 1997 PRESBUDG:	+370	-192	-442	-2,162
	(U) FY 1998 President's Budget Submit:	5,099	3,346	3,512	3,112

### CHANGE SUMMARY EXPLANATION: <u>e</u>

adjustments. The FY 97 reduction of -\$192 thousand reflects minor pricing and Navy Working Capital Fund (NWCF) adjustments. The FY 98 net reduction of -\$442 thousand reflects the realignment of funds to the Joint Tactical Combat Training System (JTCTS) project, NWCF and minor pricing adjustments. The FY 99 reduction of -\$2,162 thousand reflects a realignment of funds to the JTCTS project, minor pricing and NWCF adjustments. The FY 96 increase of +\$370 thousand reflects a below threshold reprogramming and minor pricing (U) Funding:

articles. Block 6.0 testing was delayed due to the need to fund AMODSM efforts and develop Phoenix and AMRAAM training capabilities. Testing of A10 software (one of the TACTS airborne software components) is broken out separately from the Block 6.0 testing since it is now planned to be tested. (U) Schedule: AMODSM testing was delayed due to difficulties optimizing the software performance in the test

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Consolidated Training 0204571N PROGRAM ELEMENT:

7

BUDGET ACTIVITY:

Systems Development

PROJECT NUMBER: WO431
PROJECT TITLE: Tactical Aircrew Combat Training System (TACTS)

February 1997

DATE:

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: C. (U)

0 PROGRAM TOTAL COMPLETE 0 ESTIMATE FY 2003 0 FY 2002 ESTIMATE 0 ESTIMATE 0 FY 2001 ESTIMATE FY 2000 0 ESTIMATE FY 1999 100 FY 1998 ESTIMATE 150 ESTIMATE 2,789 FY 1997 ACTUAL EST OPN/P-1 #129 4,526 FY 1996 9

0 1,028 #52 1,407 APN/P-1 <u>e</u>

RELATED RDT&E:

<u>(0</u>

0

0

0

0

0

0

0

(U) PE 0604735F (Range Improvement) - Includes funding for joint efforts with USAF.

SCHEDULE PROFILE; D. (U)

TO COMPLETE FY 1999 FY 1998 FY 1997 FY 1996 Milestones Program

20 AMODSM PDR 30 AMODSM CDR Engineering Milestones

1Q/4Q B1k 60 DT-II 3Q/4Q A10 DT-11 3Q/4Q AMODSM DT-II 3Q FEP (FEWR) DT-IIB Milestones Τ&E

Milestones Contract

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

BUDGET ACTIVITY:

Tactical Aircrew Combat Training System (TACTS) PROJECT NUMBER: WO431 PROJECT TITLE: Taction

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Systems/Software Development	4,076	2,422	3,035	2,547
b. T&E	36	100	55	100
c. Systems Engineering	945	715	382	425
d. Travel	42	30	40	40
e. SBIR Assessment		61		
Total	5,099	3,346	3,512	3,112

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UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0204571N PROGRAM ELEMENT:

7

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W0431 PROJECT TITLE: Taction

DATE: February 1997

Tactical Aircrew Combat Training System (TACTS)

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project *Total Office FY 1995 EAC & Prior	*Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development Miscellaneous Various	elopment is Various	10/98	33,566	33,566	21,348	4,118	2,452	3,075	2,587	0	33,580
Support and Management Miscellaneous Various	Management 1s Various	10/98	15,652	15,652	13, 185	945	715	382	425	0	15,652
Test and Evaluation Miscellaneous Various	aluation 1s Various	10/98	3,745	3,745	3,454	36	100	55	100	0	3,745
GOVERNMENT F	GOVERNMENT FURNISHED PROPERTY: Not Applicable	PERTY: Not	Applicable	o							

Contract

EAC Award/ oblig Date Fund Type Vehicle Method/ Description

Item

Activity Perform

Project Office EAC

FY 1995 & Prior

Total

FY 1996 Budget

FY 1997 Budget

FY 1998 Budget

FY 1999 Budget

To Complete

Total Program

Product Development

Support and Management

Test and Evaluation

Total Project

\*This includes only FY 90-95.

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UNCLASSIFIED



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

3,745 53,056 33,580 15,652 Total Program Tactical Aircrew Combat Training System (TACTS) To Complete 0 0 0 0 PROJECT NUMBER: WO431 PROJECT TITLE: Taction FY 1999 Budget 2,587 425 100 3,112 3,075 382 FY 1998 55 3,512 Budget 2,452 715 100 19 3,346 FY 1997 Budget FY 1996 Budget 4,118 Consolidated Training 945 36 5,099 Systems Development Total FY 1995 3,454 & Prior 21,348 13, 185 37,987 PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con Subtotal Systems Engr/Management Subtotal Product Development Subtotal Test and Evaluation

SBIR Assessment

Total Project

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development 0204571N PROGRAM ELEMENT:

J) COST (Dollars in thousands)

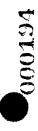
PROGRAM TOTAL COMPLETE CONT. ESTIMATE FY 2003 5,080 ESTIMATE FY 2002 4,917 ESTIMATE FY 2001 4,796 Training Range and Instrumentation Development (TRID) ESTIMATE FY 2000 4,651 ESTIMATE 4,500 FY 1999 ESTIMATE 4,315 FY 1998 ESTIMATE 12,993 FY 1997 FY 1996 21,205 ACTUAL NUMBER & PROJECT TITLE W0604

Range Electronic A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops specialized instrumentation systems for fleet readiness training while minimizing life cycle costs. Tasks include the following systems: Range Electivarfare Simulators (REWS) and associated subsystems, Target Control System, Large Area Tracking Range (LATR), Underwater Training System-Mobile (UTS-M), Shallow Water Undersea Warfare Training Range (SWUWTR) technology and assorted Advanced Weapons Training Systems (AWTS), such as Imaging Weapons Training Systems (IWTS), Weapons Impact Scoring Set (WISS), Hawaii Island Shallow Water Training Range (HI SWTR) and range requirements.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1996 ACCOMPLISHMENTS:
- Remote Strafe Scoring System (RSSS) Product Improvement Program (PIP) (previously referred to as improved strafe scoring capability) and attain MS-I/II in 40/96. Initiated development of (U) (\$753) Conducted and completed IWTS DT-IIB and DT-IIC testing and evaluation.
- (U) (\$100) Continued to support development of Next Generation Target Control System (NGTCS).
- Conducted combined SWR MS-I/II in 3Q/96. Continued technology development for UTS(M) to (U) (\$2,023) Continued technology development for CONUS Shallow Water Range (SWR) procurements. Conducted DT reflect identified requirements. 20/96 and DT II 30/96.

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

ELEMENT: 0204571N PROGRAM ELEMENT: 02045 PROGRAM ELEMENT TITLE:

Instrumentation Development

W0604

NUMBER:

PROJECT

SWTR and awarded development

February 1997

DATE:

Training Range and PROJECT TITLE: Consolidated Training Systems Development

directed HI SWTR in Hawaiian Island area. The contract will be awarded 30/97 with installation planned for (U) (\$17,000) Conducted MS III in 3Q/96 for Phase I of Congressionally directed HI SWTR and awarded devescontract. The installation will take place in 4Q/97. Began development for Phase II of Congressionally contract.

(U) (\$624) Initiated and completed the Electronic Warfare Range Operation Center encryption effort at Southern California Offshore Range. Conducted Electronic Warfare Response Monitor DT-IIB in 3Q/96 and attain MS-III in

(U) (\$522) Continued analysis/demonstration of concepts for range instrumentation including 3-D display

(U) (\$183) Conduct analyses of design data to ensure that Tactical Training Range (TTR) programs are logistically supportable. Provide technical support for TTR programs scheduled for Naval Aviation Systems Team. technology (for aircrew debrief) and plastic formed multi-spectral cues. Conti architecture. Identified requirements for East Coast Naval Gun Fire Simulator.

Continued support for DOD common range

#### FY 1997 PLAN: 9 2

- (U) (\$1,000) Initiate development of IWTS Pre-Planned Product Improvement (21). Continue development and conduct testing of RSSS PIP.
- (U) (\$129) Continue to support development of NGTCS.
- (\$1,719) Complete technology development for CONUS SWR to meet FY 97 MS III. Continue technology development for UTS(M) to reflect identified requirements.

Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

0204571N ELEMENT: PROGRAM

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: Consolidated Training Systems Development PROGRAM ELEMENT TITLE:

Instrumentation

Training Range and

W0604

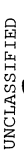
engineering for various projects. Continue systems engineering efforts for range integration using DIS technology and initiate development of a common range architecture that meets High Level Architecture (HLA) (\$348) Continue systems definitions, development of specifications, analysis of concepts, and systems Development standards.

- Provide (U) (\$100) Conduct analyses of design data to ensure that TTR programs are logistically supportable. technical support for TTR programs scheduled for Naval Aviation Systems Team.
- (U) (\$197) Portion of program reserved for Small Business Innovation Research Assessment in accordance with
- Both programs are procurement efforts and as such, funds will be transferred to the OPN Weapons (U) (\$9,500) Congressionally directed funding for the PMRF Optical Sensors Project and the Large Area Tracking Range support Equipment line. Range Program.

#### FY 1998 PLAN: 3. (U)

- Initiate Continue development of IWTS P3I. investigation of Advanced Weapons Training Systems (AWTS) requirements. (U) (\$1,051) Complete development of RSSS PIP and obtain MS III.
- (\$260) Continue to support development and testing of NGTCS. 9
- (U) (\$2,195) Continue technological development of UTS(M) to reflect identified requirements, included are interoperablity with future programs such as Joint Tactical Combat Training System.
- (U) (\$809) Continue systems definitions, development of specifications, analysis of concepts, and systems engineering for various projects. Continue systems engineering efforts for range integration using DIS technology and continue development of common range architecture that meets HLA standards and conduct analyses of design data to ensure that TTR programs are logistically supportable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con

Training Range and Instrumentation PROJECT NUMBER: W0604 PROJECT TITLE: Train. Consolidated Training Systems Development

Development

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

Continue investigation (U) (\$1,047) Complete development and testing of IWTS P3I. of AWTS requirements. (U) (\$2,200) Continue technology development for UTS(M) to reflect identified requirements.

(U) (\$400) Continue to support development of NGTCS

(U) (\$853) Continue systems definitions, development of specifications, analysis of concepts, and systems engineering efforts for range integration using DIS technology and continue development of common range architecture that meets HLA standards and conduct analyses of design data to ensure that TTR programs are logistically supportable.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: PROJECT TITLE: Consolidated Training Systems Development PROGRAM ELEMENT TITLE:

PROGRAM ELEMENT: 0204571N

BUDGET ACTIVITY:

Training Range and Instrumentation Development

W0604

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 5,521 4,500 -1,021FY 1998 4,421 -1064,315 4,115 FY 1997 13,615 +8,878 12,993 FY 1996 22,090 -885 21,205 (U) FY 1998 President's Budget Submit: (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) Appropriated Value:

(U) CHANGE SUMMARY EXPLANATION:

Combat Training Systems, a Small Business Innovation Research adjustment and minor pricing adjustments. The FY gincrease of +58,878 thousand reflects a \$9,500 thousand increase to support the Large Area Tracking Range System Upgrade and the Optical Sensors programs at the Pacific Missile Range Facility. Other adjustments include Navy Working Capital Fund (NWCF) adjustments and minor pricing adjustments. The FY 99 reduction of -\$1,021 reflects a realignment of funds to (U) Funding: The FY 96 decrease of -\$885 thousand reflects a below threshold reprogramming for Tactical Aircrew the Joint Tactical Combat Training System project, minor pricing and NWCF adjustments.

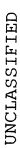
Schedule: Milestones have changed or have been added due to program restructure.

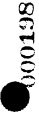
The following milestones have been changed:

SWR MS-III 20/97 Phase II SWTR MS/II 1Q/97 Phase I SWTR MS-II 3Q/96 IWTS DT-IIB 10/96 SWR MS-III 1Q/97 From

Phase II SWTR MS III 30/97 Phase I SWTR MS III 30/96 IWTS DT-IIB 2Q-3Q/96

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: W0604 PROJECT TITLE: Traini Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: CON

Training Range and Instrumentation

DATE: February 1997

Development

The following milestones have been added:

Phase II SWTR Contract Award 30/97 Phase I SWTR Contract Award 40/96 RSSS PIP DT-I 10/96-30/97 RSSS PIP MS I/II 4Q/96

RSSS PIP MS III 4Q/98 RSSS PIP DT-II 4Q/97-4Q/98 IWTS P3I DT-II 1Q/96-1Q/99

(U) Technical: Not Applicable.

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT NUMBER: W0604 PROJECT TITLE: Train Consolidated Training PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Cor

BUDGET ACTIVITY:

Systems Development

Training Range and Instrumentation Development

CONT.

(U) OTHER PROGRAM FUNDING SUMMARY: ပ်

TOTAL PROGRAM COMPLETE CONT. ESTIMATE FY 2003 16,050 ESTIMATE FY 2002 16,321 ESTIMATE FY 2001 (Dollars in thousands) 999 FY 2000 FY 200 20,620 ESTIMATE. 10,042 ESTIMATE FY 1999 4,345 ESTIMATE FY 1998 3,860 ESTIMATE 20,261 FY 1997 (U) OPN/P-1 10,542 FY 1996 · ACTUAL

(U) RELATED RDT&E: Not Applicable.

SCHEDULE PROFILE: <u>(a</u> Ω.

COMPLETE FY 1999 4Q RSSS PIP MS III FY 1998 3Q Phase II SWTR MS-III 2Q SWR MS-III FY 1997 Phase I SWTR MS-III RSSS PIP MS I/II SWR MS-1/11 EWRM MS-111 FY 1996 30 30 40 40 Milestones Program

Engineering Milestones Milestones

2Q SWR DT-I 3Q SWR DT-II 2Q/3Q IWTS DT-IIB 4Q IWTS DT-IIC 3Q EWRM DT-IIB 1Q/96-3Q/97 RSSS PIP DT-I

4Q/97-4Q/98 RSSS PIP DT-II

1Q96/1Q IWTS P3I DT-II

3Q Phase II SWTR Contract Award 40 Phase I SWTR Contract Award Contract

Milestones

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Exhibit R-2



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

raining Range and strumentation

BUD	3UDGET ACTIVITY:	IVITY:	7		PROGRAN PROGRAN	PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Col Sy:	: 02045 TITLE:	PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development	PROJECT NUMBER: W0604 PROJECT TITLE: Train: Instru	W0604 Trainin Instrum Develop
A.	A. (U) PROJECT COST BREAKDO	JECT CO	OST 1	3REAKDOWN:	(\$ in	OWN: (\$ in thousands)	ls)			

98 FY 1999		0 0	918	2,100	260 400	468 502	508 512	69 . 99			15 4.500
FY 1998				2,095	2	4	Ē			·	4,315
FY 1997		0	877	1,619	129	284	323	64	197	9,500	12,993
FY 1996		624	753	lent 18,271	m 100	quirements 796	jineering Support 601	09		PMRF Optical	21,205
Project Cost Categories	a. Systems Engineering and Software Development	· REWS	· AWTS	· UTS and SWR Development	· Target Control System Integration	· Range Integration Requirements	b. Range Requirements & Engineering Technical Services and Support	d. Travel	e. SBIR Assessment	f. Procurement funding for Sensors and LATR	Total

Page 157-33 of 157-58 Pages

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997

DATE:

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: Consolidated Training Systems Development

Instrumentation Development

Training Range and

W0604

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	
To	CONT.	CONT.	
FY 1999 Budget	3,988	. 512	
FY 1998 Budget	3,807	508	
FY 1997 Budget	2,909	387	
FY 1996 Budget	18,271 2,333	601	
Total* FY 1995 & Prior	8,401 42,819	696'8	
Project Office D	CONT.	CONT.	
Perform Activity EAC	CONT.	CONT.	
Award/ Oblig Date	N/A 1Q/98	10/98	None
Contract Method/ Fund Type Vehicle	lopment ,RI WX s WX	Management s RC/WX	
Contractor/ Government Performing Activity	Product Development NUWC/NEWPORT, RI Miscellaneous	Support and Management Miscellaneous RC/WX	Test and Evaluation:

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

To	
FY 1999 Budget	
FY 1998 Budget	
FY 1997 Budget	
FY 1996 Budget	
Total FY 1995 & Prior	
Project Office EAC	
Perform Activity EAC	
Award/ Oblig Date	
Contract Method/ Fund Type Vehicle	
Item Description	

Total Program

Product Development

Support and Management

Test and Evaluation

\*This includes FY90-FY95,

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Exhibit R-3

DATE: February 1997

BREAKDOWN
COST
JECT
ELEMENT/PROC
PROGRAM
1998 RDT&E,N PROGRAM ELEME
FY

BUDGET ACTIVITY: 7 PROGRAM PROGRAM	RAM ELEMENT: 0204571N RAM ELEMENT TITLE: Consolidated Training Systems Development	571N Consolic Systems	IN Consolidated Traini Systems Development	PROJECT ing PROJECT	T TITLE:	W0604 Training Range and Instrumentation Development	ange and ation t
	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	51,220	20,604	2,909	3,807	3,988	CONT.	CONT.
Subtotal Support and Management	696'8	601	387	508	512	CONT.	CONT.
SBIR Assessment			197				197
Procurement funding for PMRF Optical Sensors and LATR			9,500				
Total Project	60, 189	21,205	12,993	4,315	4,500	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

PROJECT NUMBER & FY 1996 FY 1997

TOTAL PROGRAM COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE ACTUAL TITLE

Joint Tactical Combat Training System (JTCTS)

W1998

,342 19,973 33,623 23,765 11,748 2,367

CONT.

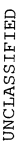
CONT.

22,198

22,222

as to address the revised funding availability schedule. This will allow for the progressive development of an EDM for two phases of test and evaluation. The fixed application will provide shore-based tactical aircrew training while the manufacturing development contract was restructured to accommodate a greater interface challenge than expected, as well Higher Level Architecture for interoperability with Navy and other service live, virtual (simulators), and constructive shore-based (aircrew training) and deployable (ship/sub/aircrew training) applications. The FY-97 common requirements designed to develop and transmit exercise scenarios; simulate/stimulate all exercise participants sensors/weapons with the exercise scenario, track all exercise participants and events, e.g., weapons engagements; and provide accurate, (war games) simulations. After initial operational capability, JTCTS will continue development of engineering changes realistic, and timely exercise feedback. JTCTS will build on technology developed for Large Area Tracking Range, and the capabilities developed for the in-port Battle Force Tactical Trainer program. JTCTS will incorporate the Defense During the November/December 1995 time frame, the program developed and more was known about the common/unique requirements of each service, it was determined the additional funds have been reprogrammed into W1998 for FY-98 through FY-00. Additionally, the JTCTS engineering and MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Tactical Combat Training System (JTCTS) will develop and procure fixed, transportable, and mobile range instrumentation equipment for the USN and USAF for both aircraft) and Naval Expeditionary Force multi-warfare training. To accomplish this, JTCTS instrumentation will be Modeling and Simulation Office sponsored Distributed Interactive Simulation protocol data unit and potentially the common or joint costs (payable by USN) were actually much higher than originally estimated. To accommodate this, mobile application will provide deployable at-sea single platform to multi-platform (surface ship, submarine and for JTCTS were estimated at the time of contract award in March 1995. in accordance with its evolutionary acquisition strategy.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER PROJECT TITLE: Consolidated Training Systems Development 0204571N PROGRAM ELEMENT: 02045 PROGRAM ELEMENT TITLE:

Training System (JTCTS)

Joint Tactical Combat

W1998

NUMBER:

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

BUDGET ACTIVITY:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$23,236) Continued contract for Engineering Development Model (EDM) development.

(U) (\$3,804) Monitored contractor progress, coordinated subsystem engineering development/integration.

(U) (\$302) Conducted Preliminary Design Reviews.

FY 1997 PLAN: 2. (U) (U) (\$14,245) Phase I: Continue contract for EDM software/hardware development.

Monitor contractor progress, coordinate subsystem engineering development/integration. (\$5,006) Phase I: <u>(</u>2

(\$303) Phase I: Conduct Critical Design Review. <u>(</u> (\$419) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. <u>(D</u>

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N

\_

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W1998
PROJECT TITLE: Joint Tactical Combat

Training System (JTCTS)

February 1997

DATE:

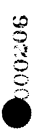
3. (U) FY 1998 PLAN:

Phase II: Begin software development, hardware/software integration, development testing and hardware manufacturing. (U) (\$23,200) Phase I: Complete software/hardware development, integration and development testing.

- (U) (\$10,423) Phase I: Monitor contractor performance for software/hardware development and integration testing. Begin government Development Testing/Operational Testing (DT/OT) for Phase I. Phase II: Monitor contractor performance in software development and hardware manufacturing. Prepare for range integration at Prepare platforms for integration testing. government east coast location.
- 4. (U) FY 1999 PLAN:
- Complete software development, (U) (\$12,200) Phase I: Complete government DT/OT for Phase I. Phase II: Complete software development, hardware/software integration, development testing and hardware manufacturing. Support government DT/OT for Phase II.
- (U) (\$11,565) Monitor software development, hardware/software integration, development testing and hardware manufacturing. Begin government DT/OT for Phase II. Continue to prepare integration site on east coast. manufacturing. Begin government DT/OT for Phase 11.. Continue to prepare platform for integration testing.

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: CON 7

BUDGET ACTIVITY:

Training System (JTCTS) Joint Tactical Combat PROJECT NUMBER: W1998 PROJECT TITLE:

February 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 7,476 FY 1998 6,155 17,946 FY 1997 FY 1996 27,936 (U) FY 1997 President's Budget:

(U) Appropriated Value

(U) Adjustments from FY 1997 PRESBUDG:

(U) FY 1998 President's Budget Submit

+27,468 20,946 +2,027 -594

+16,289

23,765

33,623

19,973

27,342

CHANGE SUMMARY EXPLANATION: 9

Innovation Research and minor pricing adjustments. The FY 97 net increase of \$2,027 thousand reflects \$3,000 thousand Congressional plus up for JTCTS, Navy Working Capital Fund (NWCF) adjustments and minor pricing adjustments and provides funds to accommodate higher common (Navy) costs for JTCTS than originally estimated and provides for restructuring of the contract to control the complex integration challenge and rebaseline to a new funding (U) Funding: The FY96 decrease of -\$594 thousand reflects adjustments for Jordanian rescission, Small Business

the plans section of the R-2, however, in the schedule profile section the milestones were typed under the (U) Schedule: In the Congressional budget submission the following milestones were appropriately shown in wrong fiscal year.

E&MD CA 20/95 MS II 2Q/95 SDR 30/95 PDR 40/96 CDR 20/97 E&MD CA 20/96 MS II 20/96 SDR 30/96 From PDR 3Q/97 CDR 4Q/97 changed due to program restructure. Initial Production The following milestones have been

Initial Production Decision 3Q/98

DT-IIB 1Q/98

OT-IIA 2Q/98

Decision 10/99

Page 157-39 of 157-58 Pages Phase I DT 3Q/98-1Q/99 Phase I OT 3Q/98-1Q/99

Exhibit R-2

0002012

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated T

BUDGET ACTIVITY:

GGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W1998
PROJECT TITLE: Joint Tactical Combat
Training System (JTCTS)

DATE: February 1997

The following milestones have been added:

Phase I Contractor Acceptance Phase II testing 20/98-30/98

Phase II Contractor Acceptance testing 3Q/99-1Q/00 LRIP Decision 1Q/99

The following milestones have slipped to FY 2000:

MS III TECHEVAL OPEVAL The following milestone has been deleted:

FOT&E for incorporated into system

(U) Technical: Not Applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousand)

TOTAL	CONT.	TNO
TO	CONT.	CONT
FY 2003 ESTIMATE	16,121	25,331
FY 2002 ESTIMATE	15,980	24,659
FY 2001 ESTIMATE	11,050	24,194
FY 2000 ESTIMATE	12,240	24,535
FY 1999 ESTIMATE	9,270	16,848
FY 1998 ESTIMATE	0	0
FY 1997 ESTIMATE P-1 #129	0 0 APN/P-1 #52	0
FY 1996 ACTUAL (U) OPN/	0 (U) APN/	0

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W1998 PROJECT TITLE: Joint

Joint Tactical Combat Training System (JTCTS)

Joint program with USAF (P.E.: TBD) (U) RELATED RDT&E:

SCHEDULE PROFILE: 9 ρ. FY 1998 FY 1.997 FY 1996 Program Milestones

PDR 4Q

FY 1999

Initial Production

Decision 1Q

MS III 2Q/01 TO COMPLETE

Engineering Milestones

CDR 20

Phase II Contractor acceptance testing 3Q/99-1Q/00

TECHEVAL 3Q/00

Milestones Τ&E

Phase I DT/OT 3Q/98-1Q/99 Phase I Contractor acceptance testing 20/98-30/98

OPEVAL 4Q/99-4Q/00

LRIP Decision 10

Milestones Contract

UNCLASSIFIED

000200

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

BUDGET ACTIVITY:

PROJECT NUMBER: W1998
PROJECT TITLE: Joint Tactical Combat Training System (JTCTS)

A.(U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. EDM #1/#2 Development	23,236	14,245	23,200	12,200
<pre>b. Government Engineering &amp;     Technical Support</pre>	2,188	4,038	7,848	8,940
c. Engineering & Technical Services	1,845	1,193	2,500	2,550
d. Travel	73	. 82	75	75
e. SBIR Assessment		419		
Total	27,342	19,973	33, 623	23,765

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

February 1997 DATE:

> PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con BUDGET ACTIVITY:

Consolidated Training Systems Development

PROJECT TITLE: Joint Tactical Combat PROJECT TITLE: Training System (JTCTS)

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/	Contract									-	
Government	Method/	Award/	Perform	Project	Total*						
Performing	Fund Type	0b1ig	Activity	Office	ice FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To	Total
Activity	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Product Deve	lopment										
Raytheon Div	ision, Prov	idence RI/	Loral Space	& Range	Systems,	Sunnyvale, C	CA				
TRW, FFX, VA	C/CPAF	10/93	3,900	3,900	3,90	0	0	0		0	3,90
Raytheon	C/CPAF	20/95	90,381	90,381		23,236	14,245	23,200	12,200	0	90,38
NAWC AD PAX	MX	10/98	CONT.	CONT.	1,832	1,904	2,333	3,923	4,790	CONT.	CONT
Miscellaneous WX N/A CONT. CONT.	s WX	N/A	CONT.	CONT.		357	723	0	0	CONT.	CONT
Support and Management	Management										
Miscellaneous RCP	s RCP	10/98	CONT.	CONT.	4,107	1,845	1,193	2,500	2,550	CONT.	CONT
Test & Evaluation:	ation:										
NAWC AD PAX	MX	10/98	CONT.	CONT.	0	0	1,060	4,000	4,225	CONT.	CONT
GOVERNMENT FURNISHED PROPERTY Not Applicable.	URNISHED PRO	OPERTY NO	t Applicable	on.							

	Contract									
	Method/	Award/	Perform	Project	Total					
Item	Fund Type	Oblig	Activity	Office	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	To
Description	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete

Total Program

Product Development

Support and Management

Test and Evaluation \*This include FY90-FY95.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

BUDGET ACTIVITY:

PROJECT NUMBER: W1998
PROJECT TITLE: Joint Tactical Combat Training System (JTCTS)

	Total						
	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	27,118	25,497	17,301	27,123	16,990	CONT.	. CONT.
Subtotal Support and Management	4,107	1,845	1,193	2,500	2,550	CONT.	CONT.
Subtotal Test and Evaluation	0	0	1,060	4,000	4,225	CONT	CONT
SBIR Assessment			419				419
Total Project	31,225	27,342	19,973	33, 623	23,765	CONT.	CONT.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

COST (Dollars in thousands) 9

TOTAI.	PROGRAM		CONT.
Ç	COMPLETE		CONT.
FY 2003	ESTIMATE		2,278
FY 2002	ESTITMATE		2,026
FY 2001	ESTIMATE		2,267
FY 2000	ESTIMATE		2,209
FY 1999	ESTIMATE	(AWTD)	2,113
FY 1998	ESTIMATE	W2124 Air Warfare Training Development (AWTD)	2,106
FY 1997	ESTIMATE	raining De	1,743
FY 1996	ACTUAL	Warfare T	0
PROJECT NUMBER &		W2124 Air	

is defined as the practice of planned tasks and functions critical to mission success using a true-to-life, interactive representation of the expected operating environment. Technologies to be developed and integrated include helmet mounted and/or flat panel displays, photographic quality image generation, environmental effects models, radar/infra-red/electro-optic and acoustic sensor simulations; and 2) Aviation Training Technology Integration Facility (ATTIF) is a simulations. ATTIF was formally an ARPA project known as What-If Simulation Systems for Advanced Research & Development. ATTIF includes a Distributed Interactive Simulation node for participation in fleet exercise synthetic battlespace. This training technologies to provide a transportable, modular, high fidelity mission rehearsal capability. Mission rehearsal (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops new training system technologies for capability provides a window to fleet aviators for critical comment, evaluation, and fine tuning of new and innovative technology before it is fielded. man-in-the-loop testbed for the integration of software, hardware, mission management systems, and threat environment use in naval aviation training. Tasks include: 1) Mission rehearsal technologies. Develop new and emerging aviation

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

PROJECT NUMBER: W2124
PROJECT TITLE: Air Warfare Training
Development (AWTD)

February 1997

DATE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS: Not Applicable.

2. (U) FY 1997 PLAN:

(U) (\$353) Determine performance level specification for Mission Rehearsal displays and acoustics.

(U) (\$500) Upgrade Helmet Mounted Display testbed and integrate with Tactical Operational Preview Scene TOPSCENE is a generic mission rehearsal trainer. (TOPSCENE) system.

(U) (\$293) Photographic imagery upgrade for TOPSCENE system.

(U) (\$570) Achieve preliminary operating capability for ATTIF.

(U) (\$27) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638.

3. (U) FY 1998 PLAN:

(U) (\$423) Continue performance level specification for Mission Rehearsal image generators.

(\$416) Determine sensor, environmental, and threat modeling performance level specifications. <u>e</u>

(\$400) Integrate display, image generator, and effects modeling systems. <u>(a)</u>

(\$867) Reach Initial Operational Capability (IOC) for ATTIF for F-14 prototype demonstrations <u>(a)</u>

4. (U) FY 1999 PLAN:

(\$729) Demonstrate F-14 concept mission rehearsal system and evaluate. (n)

(\$640) Reach IOC for ATTIF for AV-8B transportable concept demonstration evaluation. <u>(</u>2)

(\$744) Demonstrate and evaluate AV-8B concept transportable mission rehearsal system. 9

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con BUDGET ACTIVITY:

Consolidated Training Systems Development

PROJECT NUMBER: W2124 PROJECT TITLE: Air Warfare Training Development (AWTD)

> (U) PROGRAM CHANGE SUMMARY: В.

FY 1999 2,140		-27	2,113
FY 1998 2,174		- 68	2,106
FY 1997 1,666	1,666	+ 77	1,743
FY 1996 0		0	0
(U) FY 1997 President's Budget:	(U) Appropriated Value:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget Submit:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 97 adjustment of +\$77 thousand, FY 98 adjustment of -\$68 thousand and FY 99 adjustment of -\$27 thousand reflects minor pricing and Navy Working Capital Fund adjustments.

(U) Schedule: Not Applicable

(U) Technical: Not Applicable.

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

(U) APN/P1# BA-7 (47C2) Common Ground Equipment

PROGRAM	CONT.
TO	CONT.
FY 2003 ESTIMATE	2,000
FY 2002 ESTIMATE	2,000
FY 2001 ESTIMATE	7,000
FY 2000 ESTIMATE	1,000
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ESTIMATE	0
FY 1996 ACTUAL	1,000

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Consolidated Training Systems Development PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con

BUDGET ACTIVITY:

PROJECT NUMBER: W2124 PROJECT TITLE: Air Warfare Training Development (AWTD)

DATE: February 1997

Not Applicable. (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: Ω.

MISSION REHEARSAL 20/30 INTEG PLAN FY 1997 FY 1996

FY 1998

FY 1999

TO COMPLETE Init Production Decision 4Q/01

PDR 1Q/00 CDR 4Q/00

Engineering Milestones

Milestones

Program

MISSION REHEARSAL 20/40 PERF SPEC

Fleet Project Team Testing 10/99-20/01

Milestones Contract

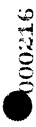
Milestones

Τ&E

40/97-30/98 Prototype Pkg MISSION REHEARSAL

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training Systems Development BUDGET ACTIVITY:

PROJECT NUMBER: W2124
PROJECT TITLE: Air Warfare Training
Development (AWTD)

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a.	Primary Hardware Development	0	1,332	1,168	609 .
ъ.	Governmnent Engineering Support	0	353	287	335
ΰ	Developmental Test and Evaluation	0	0	620	1,138
ф.	Travel	0	31	. 31	31
a)	SBIR		27		
Tot	Total	0	1,743	2,106	2,113

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Con BUDGET ACTIVITY:

Consolidated Training Systems Development

Development (AWTD) Air Warfare PROJECT NUMBER: W2124 PROJECT TITLE: Air Wa

Training

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

To Total Complete Program	CONT. CONT.	CONT. CONT.	CONT. CONT.
FY1999 T Budget Co	644 CO	31 CO	1,438 CO
FY1998 Budget	1,205	31	870
FY1997 Budget	1,305	31	380
FY1996 Budget	0	0	0
Total FY1995 & Prior	4,867	1,297	0
Project Total Office FY1995 EAC & Prior	CONT.	CONT.	CONT.
Award/ Perform Oblig Activity Date EAC	CONT.	CONT.	11/97 CONT. CONT. ERTY: NOT APPLICABLE
S Award/ Oblig Date	10/97	11/97	11/97 OPERTY:
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date Product Development	Miscellaneous WX	Support and Management Miscellaneous WX	Test and Evaluation Miscellaneous MIPR/WX 11/97 GOVERNMENT FURNISHED PROPERTY:

Fund Type Vehicle Contract Method/ Description

Activity EAC Perform Award/ Oblig Date

Total FY 1995 & Prior Project Office EAC

Budget FY 1997 FY 1996 Budget

FY 1998 Budget

FY 1999 Budget

Complete

Total Program

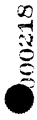
Support and Management Product Development

Test and Evaluation

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Exhibit R-3

UNCLASSIFIED



DATE: February 1997

PROGRAM ELEMENT: 0204571N
PROGRAM ELEMENT TITLE: Consolidated Training
Systems Development

BUDGET ACTIVITY:

Air Warfare Training Development (AWTD) PROJECT NUMBER: W2124 PROJECT TITLE: Air Wa

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	4,867	0	1,305	1,205	644	CONT.	CONT.
Subtotal Support and Management	1,297	0	31	31	31	CONT.	CONT.
Subtotal Test and Evaluation	0	0	380	870	1,438	CONT.	CONT.
SBIR			27				27
Total Project	6,164	0	1,743	2,106	2,113	CONT.	CONT.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0204571N

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

COST (Dollars in thousands) <u>e</u>

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 X1823 Training and Training Devices Systems (TTDS) 1,885 1,515 1,323 1,666 1,666 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

15,856\*

Training and requirement. However, the effectiveness of this approach to training was reduced by the lack of a real-time decisionwarfare environment is a complex operational problem. To counter the threat expected in hostile environments, naval training must focus on tactical decision-making, tactics development/evaluation, and operational planning/execution. Shore-based classroom training and at-sea exercises have historically satisfied the Battle Group tactical training (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The employment of naval forces in a multi-dimensional officer training must be provided for all mission areas on a real-time basis at the Battle Force/Group level. making environment during shore-based training and the reduction in number and scope of at-sea exercises. Training Devices Systems is composed of the Enhanced Naval Warfare Gaming System (ENWGS).

ENWGS During FYs 95-97, ENWGS will complete its conversion to an open Through computer simulation, ENWGS assists tactical commanders in planning, executing, and evaluating Fleet operations ENWGS provides the decision-making environment and is a critical portion of the training that Battle Group Commanders and exercises. ENWGS also provides the ability to test the Battle Groups' Operation Orders, providing the essential systems architecture to provide software portability (Release 5.0) and lead to the development of the capability to wargaming/simulation capability to provide training to Battle Group Commanders and associated Warfare Commanders. is a geographically distributed wargaming system that supports the needs and objectives of the Fleet Commanders. and their supporting Warfare Commanders receive prior to deployment. ENWGS provides development of an enhanced provide exercise scenarios for other Navy models (Release 6.0). supplement to at-sea operations, prior to deployment.

\* This amount includes FY92-FY99

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

Consolidated Training PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE:

Systems Development

PROJECT NUMBER: X1823 PROJECT TITLE:

Training and Training Devices Systems (TTDS)

February 1997

DATE:

1. (U) FY 1996 ACCOMPLISHMENTS:

R5.0 (Phase 2 Work Station and Phase 2 Distributed Interactive Simulation (DIS)) and conducted Preliminary (U) (\$1,135) Performed DT and OT on ENWGS R4.1. Fielded ENWGS R4.1. Commenced development of ENWGS Design Review (PDR) and In Process Reviews (IPRs). Continued development of R5.0. Awarded ENWGS development contract.

- (U) (\$250) Performed Joint Maritime Command Information Systems (JSIMS) Maritime Development Agent (DA) requirements analysis and developed the Maritime Training Requirements Document (TRD) for strategic training.
- (\$500) Began JSIMS Sea Warfare Functionality development. (D)
- 2. (U) FY 1997 PLAN:
- functionality in the following areas: DIS/HLA; DIS EIU PDUs; mine warfare; national sensors and satellites; post game analysis; and JMCIS segment integration). Conduct R6.0 Builds 1 and 2 PDR and IPRs. Award new ENWGS IV&V functionality in the following areas: DIS ENWGS Interface Unit (EIU) upgrade; model modernization; mine warfare; Commence development of ENWGS R6.0, Build 1 Perform Development Testing (DT) and (technical enhancements to support interoperability with 2-way Link 11, Link 16 and OTH-T, and improved littoral warfare) and Build 2 (continue improvements to 2-way Link 11, Link 16 and OTH-T, and improved (U) (\$1,515) Conduct ENWGS R5.0 IPRs and Critical Design Reviews. Operational Testing (OT) on ENWGS R5.0. Complete and field R5.0. and Test and Evaluation contract.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0204571N

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training Systems Development

Training and Training

February 1997

DATE:

Devices Systems (TTDS) PROJECT TITLE:

X1823

PROJECT NUMBER:

(U) FY 1998 PLAN . m

Continue ENWGS R6.0, Builds 1 and 2, development. Conduct IPRs. Perform DT and OT for R6.0, Complete and field test R6.0, Build 1. (\$1,323)Build 1. 9

FY 1999 PLAN: 9 4.

Conduct IPRs for R6.0, Build 2. Perform DT and OT for R6.0, Build 2. Complete and field integrated R6.0. Integrate Builds 1 and 2 and perform DT and OT for (U) (\$1,666) Continue ENWGS R6.0, Build 2, development. R6.0, integrated Builds 1 and 2.

PROGRAM CHANGE SUMMARY: 9 Ω

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	1,394	5,988	6, 683	886 '9
(U) Appropriated Value:		5, 988		
(U) Adjustments from FY 1997 PRESBUDG:	+491	-4,473	-5,360	-5,322
(U) FY 1998 President's Budget Submit:	1,885	1,515	1,323	1,666

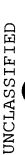
(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 96 adjustment of +\$491 thousand reflects a below threshold reprogramming for JSIMS requirements, FY 98 adjustment of -\$5,360 thousand, Working Capital Fund adjustments and The FY 97 adjustment of -\$4,473 thousand, and FY 99 adjustment of -\$5,322 reflects a realigment of JSIMS resources, Navy SBIR and minor pricing adjustments. minor pricing adjustments.

The ENWGS program was restructured due to the realignment of funds to project S1823 for Joint Simulation Systems (JSIMS). Schedule:

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0204571N BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Consolidated Training

PROJECT NUMBER: X1823
PROJECT TITLE: Training and Training
Devices Systems (TIDS)

Consolidated Haining Systems Development (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ်

CONT. CONT. PROGRAM TOTAL CONT. CONT. COMPLETE 2,072 ESTIMATE 4 FY 2003 ESTIMATE 2,026 FY 2002 ESTIMATE 1,984 FY 2001 ESTIMATE 1,966 .FY 2000 ESTIMATE 1,066 1,932 FY 1999 ESTIMATE 1,860 947 FY 1998 ESTIMATE 1,557 2,145 FY 1997 (U) OMN AG/SAG 1C4C 1,048 FY 1996 ACTUAL (U) OPN LI #2760

(U) RELATED RDT&E: Not applicable.

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Exhibit R-2

000223

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Consolidated Training PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Cor

Training and Training Devices Systems (TTDS) PROJECT NUMBER: X1823 PROJECT TITLE: Traini

February 1997

DATE:

Systems Development

D. (U) SCHEDULE PROFILE:

7

BUDGET ACTIVITY:

TO COMPLETE 6.0 ENWGS Release 6.0 Integ. Build 1 & ENWGS Release ENWGS Release FY 1999 Build ENWGS Release 6.0 Build 1 ENWGS Release 6.0 FY 1998 1 IPR Build ENWGS Release 5.0 ENWGS Release 5.0 FY 1997 IPRs & CDRs ENWGS Release 5.0 ENWGS Release 4.1 FY 1996 PDR & IPRs Engineering Milestones Milestones Program

ENWGS Release 2 IPRs Bùild

ENWGS Release 6.0

PDR & IPRs

Integ. Build 1 & 2

Integ. Build 1 & 2 ENWGS Release 6.0 ENWGS Release 6.0 Build 2 DT & OT

ENWGS Release 6.0 Build 1 DT & OT

ENWGS Release 5.0

ENWGS Release 4.1

DT & OT

Milestones

DT & OT

DT & OT

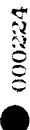
Award new ENWGS Contract (XYZ) Development Contract Milestones

IV&V & T&E Contract (XYZ) Award new ENWGS

Exhibit R-2

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT TITLE: Consolidated Training PROGRAM ELEMENT: 0204571N BUDGET ACTIVITY:

Systems Development

Training and Training Devices Systems (TTDS) PROJECT NUMBER: X1823 PROJECT TITLE: Train

FY 1999	0	1,415	251		1,666
FY 1998	0	1,142	181		1,323
FY 1997	220	1,161	100	34	1,515
FY 1996	200	1,185	200		1,885
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands) Project Cost Categories	a. System Engineering	b. Software Development	c. System Test & Evaluation	d. SBIR Assessment	Total
A. (U) PI	ิเช	φ.	ပ်	d.	TC

# B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development	rions act d/ Type le	Award/ Oblig Date	Perform Activity EAC	Project T Office E EAC	Total FY1995 & Prior	FY1996 Budget	FY1997 Budget	FY1998 Budget	FY1999 Budget	To Total Complete Program	Total Program
Various contracts	RC	10/98	12,635	12,635	7,166	7,166 1,685	1,161	1,208	1,415	0	12,635
Support and Management NRAD, SC WX	lanagement WX	N/A	1,201	1,201	981	0	220	0	0	0	1,201
Test and Evaluation OMN/Various CPFF	.uation :PFF	08/94	1,986	1,986	1,320	200	100	115	251	0	1,986
GOVERNMENT FURNISHED PROPERTY:	RNISHED PRO	PERTY:	NOT APPLI	APPLICABLE							

	Perform	Activity	EAC			
	Award/	Oblig	Date			
Contract	Method/	Fund Type	Vehicle	lopment	Management	luation
		Item	Description	Product Development	Support and Management	Test and Evaluation

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Exhibit R-3

Total Program

 $_{\rm To}$ 

FY 1999 Budget

FY 1998 Budget

FY 1997 Budget

FY 1996 Budget

Total FY 1995 & Prior

Project Office

EAC

Complete

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204571N PROGRAM ELEMENT TITLE: Consolidated Training

\_

BUDGET ACTIVITY:

Training and Training Devices Systems (TTDS) PROJECT NUMBER: X1823 PROJECT TITLE: Traini Systems Development

Program 1,986 1,201 15,856 34 Total 12,635 Complete 0 0 0 0 FY 1999 Budget 0 251 1,666 1,415 1,323 FY 1998 Budget 115 0 1,208 FY 1997 Budget 1,515 220 100 34 1,161 FY 1996 Budget 0 200 1,885 1,685 7,166 981 9,467 FY 1995 & Prior 1,320 Total Subtotal Support & Management Subtotal Product Development Subtotal Test and Evaluation SBIR Assessment TOTAL PROJECT

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0204575N

PROGRAM ELEMENT TITLE: Electronic Warfare Readiness Support

(U) COST: (Dollars in thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
R2263	Informatic 0	Information Warfare Systems 0 1,583 1,	ystems 1,626	3,766	5,084	5,995	6,115	6,248	CONT.	CONT.

program will support the development of an effort encompassing all aspects of IW attack, protect and exploit. A key focus of This new start Targeting System (IMPACTS) tool. An aggressive program is maintained to acquire and analyze state-of-the-art technologies (software and hardware), evaluate fleet applicability and prototype developmental capabilities. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Naval Information Warfare Activity is tasked as the Navy's efforts in this line will be providing tactical commanders with an IW Mission Planning, Analysis, and Command and Control principal technical agent to research, assess, develop and prototype Information Warfare (IW) capabilities.

This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable,

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0204575N PROGRAM ELEMENT TITLE: EW Readiness Support

BUDGET ACTIVITY:

PROJECT NUMBER: R2263
PROJECT TITLE: Information Warfare Systems

February 1997

DATE:

2. (U) FY 1997 PLAN:

Develop for use, in tactical (\$300) Migrate offensive IW capabilities to Fleet Information Warfare Command. environments.

(\$1,091) Develop Joint Maritime Command Information Strategy (JMCIS)-based IMPACTS.

(U) Transition IMPACTS electromagnetic environmental planning system to Level III JMCIS compliance.

(U) Develop additional JMCIS command and control warfare (C2W) segment tactical decision aids.

(\$151) Initiate study to develop system-specific requirements for Naval Deception capabilities.

(\$41) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 USC 638.

3. (U) FY 1998 PLAN:

(U) (\$650) Continue development of offensive IW capabilities. Add additional counter-C2 capabilities for existing systems.

• (U) (\$846) Continue developing and updating IMPACTS.

(U) Update electromagnetic environmental planning system to incorporate new Tactical Parabolic Equation Model developed by NRAD.

(U) Continue development of JMCIS-compliant IMPACTS and C2W tactical decision aids.

(\$130) Continue with design specifications for Naval Deception capabilities <u>(3</u>

. (U) FY 1999 PLAN:

(\$990) Initiate development of JMCIS-compliant synthetic radio frequency environmental modeling tool, 9

• (U) (\$1,850) Continue developing and updating IMPACTS.

(U) Update electromagnetic environmental planning system to incorporate new "what-if" type scenario planning in support of tactical IW mission planning.

(U) Continue development of JMCIS-compliant IMPACTS C2W tactical decision aids.

(U) (\$100) Continue and deliver final design specification for Naval IW Deception capability.

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7 PROGRAM E

PROGRAM ELEMENT: 0204575N

PROJECT NUMBER: R2263

PROGRAM ELEMENT TITLE: EW Readiness Support

PROJECT TITLE: Information Warfare Systems

February 1997

DATE:

(U) (\$826) Initiate effort to standardize data bases and human-machine interfaces between IMPACTS segments to increase the level of interoperability and commonality.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 3, 935	-169	3,766
FY 1998 1,932	-306	1,626
FY 1997 1,651	- 68	1,583
$\frac{\text{FY}  1996}{0}$	0	0
FY 1997 President's Budget:	Adjustments from FY 1997 PRESBUDG:	FY 1998/1999 PRESBUDG Submission:

(U) CHANGE SUMMARY EXPLANATION:

9

9

9

(U) Funding: FY 1997 adjustment is due to Congressional Undistributed Reductions (-68). FY 1998 adjustment is due to plus ups and offsets for increased information warfare (-300) and internal Navy adjustment (-2) and inflation (-4). FY 1999 adjustment is due plus ups and offsets for increased information warfare (-136) and NWCF and other DON adjustments (-33).

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

TOTAL	PROGRAM
TO 1	COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE ESTIMATE
FY 2001	ESTIMATE
FY 2000	ESTIMATE ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
FY 1997	ESTIMATE
FY 1996	ACTUAL

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: R2263 PROJECT TITLE: Information Warfare Systems
PROGRAM ELEMENT: 0204575N PROGRAM ELEMENT TITLE: EW Readiness Support
7
BUDGET ACTIVITY:

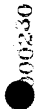
CONT.	CONT.
CONT.	CONT.
12,833	8,592 861
12,474	8,420 836
12,129 1,931	8,252 814
11,770	7,556
11,448	6,719 779
11,260	5,126 756
11,327	4,671 731
11,360	1,406 877
Line 1B1B	
NAC NAC	RPN

(U) RELATED RDT&E: (U) PE 0305885G (Defense Cryptologic Program)

(U) SCHEDULE PROFILE: Not applicable. ٥.

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0204575N PROGRAM ELEMENT TITLE: EW Readiness Support

BUDGET ACTIVITY:

PROJECT NUMBER: R2263 PROJECT TITLE: Information Warfare Systems

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Ä.

FY 1999	3,666	100	3,766
FY 1998	1,496	130	1,626
FY 1997	1,391	192	1,583
FY 1996	0	0	0
Project Cost Categories	a. Software Development	b. Miscellaneous	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable.

To Total Complete Program		CONT. CONT.
FY 1999 Budget		3,766
FY 1998 Budget		1,626
FY 1997 Budget		1,583
FY 1996 Budget		0
Total FY 1995 & Prior		0
Project Office EAC		
Perform Activity EAC		
Award/ Oblig Date		
Contract Method/ Fund Type Vehicle	lopment	ഗ
Contractor/ Sovernment Performing Activity	Product Development	Miscellaneous

Support and Management: Not applicable.

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: R2263 PROJECT TITLE: Information Warfare Systems

DATE: February 1997

PROGRAM ELEMENT: 0204575N PROGRAM ELEMENT TITLE: EW Readiness Support

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	0	0	1,583	1,626	3,766	CONT.	CONT.
Subtotal Support and Management	0	0	0	0		0	0
Subtotal Test and Evaluation	0	. 0	0	0	0	0	0
Total Project	0	0	1,583	1,626	3,766	CONT.	CONT.

(U) FUNDING PROFILE: Not applicable. ς;

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205601N PROGRAM ELEMENT TITLE: HARM Improvement

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1996 FY 1997 FY ACTUAL ESTIMATE ESTI	FY 1998 ESTIMATE	FY 1999 ESTIMATE	1998 FY 1999 FY 2000 IMATE ESTIMATE ESTIMATE	FY 2001 ESTIMATE	FY 2001 FY 2002 FY 2003 ESTIMATE ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL
W1780 HARM Improvement	2,422	2,293	5,089	7,448	10,618	8,322	5,279	40	0	41,511
W2185 Advanced Anti-Radiation Guided Missile 0* 33,567	diation G 0*	on Guided Miss 0* 33,567	ile (AARGM 0	(M)	0	0	0	0	0	33,567
W2211 Joint Advanced Weapons System (JAWS) 933 914	eapons Sy 933	stem (JAWS 914	(Army Lead) 1,080	ead) 988	0	0	0	0	0	3,915
TOTAL	3,355	.36,774	6, 169	8,436	10,618	8,322	5,279	40	0	78,993

(IMU) closely coupled with a Global Positioning System (GPS) receiver to provide much improved guidance capability to the current AGM-88B missiles (in German and Italian inventories) and AGM-88C missiles (in U.S. inventory). This IMU/GPS Insensitive Munitions (IM) requirements for shipboard compatibility, studies will be conducted regarding the development of a technical data package to verify that a recommended Fast-Cook-Off mitigating material is compatible with the HARM weapons system. The HARM Block VI Upgrade Program is a tri-national HARM Upgrade Program consisting of a tactical software upgrade in conjunction with a hardware upgrade which includes the installation of a Inertial Measurement Unit The HARM Improvement Program consists of a tactical software upgrade (Block V) to the missile. Also, in order to meet MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: W1780/HIGH-SPEED ANTI-RADIATION (HARM) IMPROVEMENT: system will be retrofitted into existing missiles as a kit at the depot.

Business Innovative Research (SBIR) program designed to demonstrate an advanced dual-mode seeker on an existing High W2185/ ADVANCED ANTI-RADIATION GUIDED MISSILE (AARGM): AARGM is a congressionally-mandated Phase III Small speed Anti-Radiation Missile (HARM) airframe. (U) W2211/JOINT ADVANCED WEAPONS SYSTEM (JAWS): JAWS is a proposed joint service program which will fulfill Army and Marine Corps Mission Needs Statement requirements for the program. The Navy is participating with the Army in joint trade studies and development of Milestone O support documentation including an FY 2000 new start decision and joint Cost and Operational Effectiveness Analysis (COEA).

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing operational systems.

\*FY96 and prior executed under P.E. 0603217N/W2185

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0205601N

PROGRAM ELEMENT TITLE: HARM Improvement

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM 41,511 ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 5,279 ESTIMATE FY 2001 8,322 ESTIMATE FY 2000 10,618 ESTIMATE FY 1999 7,448 ESTIMATE FY 1998 5,089 ESTIMATE FY 1997 2,293 FY 1996 ACTUAL 2,422 W1780 HARM Improvement NUMBER & PROJECT TITLE

and making the missile easier to employ. The Program consists of significant hardware and software modifications to the missile's control and guidance sections, respectively. The three nations involved agree to jointly fund the design, P.E. was used until FY 1990 to develop and test one hardware and two software upgrades to the HARM as Engineering Change Studies to address corrective actions for documented deficiencies will be conducted. Also, in order to meet Insensitive Munitions (IM) requirements for shipboard compatibility, studies will be conducted regarding the development improve the HARM's effectiveness by improving the missile's probability to kill; reducing the potential for fratricide of a technical data package to verify that a recommended Fast-Cook-Off mitigating material is compatible with the HARM contract N0001993G0179. The Air Force funds cover all contractor development and contractor Test and Evaluation (T&E) joint service program with the Air Force (NAVY lead). The program has been in full production since FY 1983 and this (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The High-speed Anti-Radiation Missile (HARM) is an ACAT I The tactical software upgrade will give HARM a Home-On-Jam (HOJ) capability, improved geographic specificity, and improved capability against advanced expanding requirements. This joint service upgrade is being developed with Air Force funds under Texas Instrument weapons system. The Block VI HARM Upgrade Program is a tri-national (U.S., Italy, Germany) Program designed to: development, testing and production of hardware kits to be installed in the missile ontrol section along with an Proposals (ECP). Another ECP software program (Block V) is planned that modifies HARM software in order to meet The Navy funds cover all government costs related to development and T&E. improved software version to be installed in the missile guidance section. waveforms.

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Exhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205601N PROGRAM ELEMENT TITLE: HARM Improvement

PROJECT NUMBER: W1780
PROJECT TITLE: HARM Improvement

# 1. (U) FY 1996 ACCOMPLISHMENTS:

- (\$203) Design development/Systems Engineering for Shutter Aperture Antenna (SAA) Shutter/Switch correction. 9
- (U) (\$480) Government initiated Insensitive Munitions (IM) studies and other weapon system upgrade studies to assess service life, missile performance, deficiencies, and logistics support.
- development and Electronic Intelligence (ELINT) file changes, and supported upgrades to Tactical Aircraft Mission Planning system (TAMPS). Participated in Preliminary Design Review and Critical Design Review (U) (\$417) Government participated in defining Block V software requirement, supported missile software (PDR/CDR)
- Began development of Block V Test and Evaluation Master Plan (TEMP) and began Development Testing/Operational Testing (DT/OT) test plan. (U) (\$72)
- (U) (\$100) Developed Home-On-Jam (HOJ)/Modulated target.
- (\$1100) Contractor developed software upgrades to the Advanced HARM Workstation test set. (D)
- (\$50) Began Block V OPTEVFOR/VX9 DT/OT test execution development and planning <u>e</u>

### 2. (U) FY 1997 PLAN:

- Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 (\$18)
- Government completes IM studies and continues evaluation of other weapon system upgrades to assess service life, missile performance, deficiencies, and logistics support. (\$119)(n)

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205601N

BUDGET ACTIVITY:

W1780 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: HARM Improvement

PROJECT TITLE: HARM Improvement

- Continue government participation in defining Block V software requirements, supporting missile software development, and ELINT file changes in support of upgrades to TAMPS. (U) (\$1,385)
- Government begins Block V system integration tests and software Independent Verification, Validation
- Complete HOJ/Modulated target development and upgrades. (\$243)9
- Continue Block V OPTEVFOR/VX9 DT/OT test execution development and planning (\$18) 9
- FY 1998 PLAN: <u>e</u> 3
- Continue government development of ELINT, TAMPS, and avionics update required for the Block (U) (\$189) Upgrade.
- Begin NAWCWD China Lake execution of the combined DT/OT program. Block V Test Readiness Review. (\$1,246)9
- OPTEVFOR/VX9 operational test support of the Block V combined DT/OT program. (\$235)9
- (\$455) HARM System Engineering support of Block V development and systems integration efforts. 9
- Continue weapons system upgrade studies assessing weapon service life, missile performance, deficiencies, and logistics requirements. (n) (\$200)
- HARM Upgrade (Block V) Government In-House testing. (U) (\$434)
- and (U) (\$710) Initiate an Engineering and Manufacturing Development (EMD) contract for the design, development Contract will require incremental funding from all three co-development partners (U.S. Navy, Italy, Germany) from FY98-02. testing of the HARM Upgrade Program (Block VI) with the Prime Contractor.
- Government engineering support including system performance definition, specification requirements design analysis for the HARM Upgrade Program (Block VI) (\$200)

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Exhibit R-2

UNCLASSIFIED

FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: HARM Improvement PROGRAM ELEMENT: 0205601N BUDGET ACTIVITY:

PROJECT NUMBER: W1780
PROJECT TITLE: HARM Improvement

- Initial Government test planning including development of the TEMP and DT/OT test plans for Block (U) (\$150)
- Government logistic support efforts for the HARM Upgrade Program (Block VI) including initial logistics support analysis and plans development.
- requirements, including the HARM Mission Planning Module modifications for TAMPS; software requirements for the HARM Command Launch Computer (CLC) and HARM Control Panel (HCP); as well as the initial development of the Government participation in defining HARM Upgrade Program (Block VI) aircraft integration Interface control documents for the F/A-18 and EA-6B. (0) (\$970)

### 4. (U) FY 1999 PLAN:

- Complete government development of ELINT, TAMPS, and avionics updates required for the Block (U) (\$178) Upgrade.
- field sites Government personnel to install Block V Software in HARM Missiles at (\$1,117)9
- NAWCWD China Lake completion of the Block V combined DT/OT program. (\$1,453)9
- Completion of the OPTEVFOR/VX9 operational test support of the Block V combined DT/OT program. (\$127)E
- Conduct the Functional Configuration Audit/Physical Configuration Audit and development of the weapon system upgrade studies assessing weapons service life, missile performance, deficiencies, logistics (U) (\$357) HARM Block V system engineering support of development and systems integration efforts. Engineering Change Proposal to incorporate the Block V software into the HARM inventory.
- Continue Navy funding for the HARM Upgrade Program (Block VI) EMD contract. (\$484) <u>e</u>
- preparation for a PDR; support for the Interface Control Working group in defining interface requirements; (U) (\$1,532) Continue Government engineering support of the HARM Upgrade Program (Block VI) including supporting contractor subsystem design, analysis and testing; and ELINT development.
- (U) (\$300) Continue Government support of contractor testing including evaluation of test plans, reports, and preparation of detailed test planning documentation.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: HARM Improvement 0205601N PROGRAM ELEMENT:

W1.780 PROJECT NUMBER:

DATE: February 1997

HARM Improvement PROJECT TITLE:

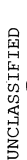
- Continue Government logistic support including finalizing initial logistics support analyses and evaluating contractor designs. (U) (\$200)
- Government and contractor participation in developing the aircraft avionics updates required by the HARM Upgrade Program (Block VI) in addition to continued CLC/HCP/TAMPS upgrade efforts. (U) (\$1,700)

#### (U) PROGRAM CHANGE SUMMARY: В.

FY 1997 FY 1998 FY 1999 2,466 1,912	-102	2,293 5,089 7,448
FY 1996 2,291	+131	Submit: 2,422
(U) FY 1997 President's Budget:	(U) Adjustments from Pres Budget:	(U) FY 1998/1999 President's Budget S

# (U) CHANGE SUMMARY EXPLANATION:

- Engineering for the Shutter Aperture Antenna Shutter/Switch. The FY97 decrease of -\$102 thousand reflectsNavy (U) Funding: The net increase of +\$131 in FY96 reflects program increase applied to design development/Systems Increase in FY98 of +\$2,623 thousand and in FY99 of +\$4,219 thousand reflect HARM Block VI Upgrade Program initiation. The additional upward adjustment of +\$1,317 thousand in FY99 is due to the transfer of funds from Weapons Procurement funding to RDT&E for the retrofit installation of Block V software into the HARM missile. Working Capital Fund and other minor adjustments.
- schedule. HARM Upgrade Program (Block VI) will initiate EMD phase in FY98 and complete in FY02. Mod kits to be procured for retrofit of 1000 (200/yr) missiles from FY03-FY07. The HARM Improvement Upgrade Program was (U) Schedule: The Block V Integration Test and Independent Validation and Verification (IV&V) were added to restructured to start DT/OT in the 10/1998 instead of 10/1997.
- HARM Upgrade Program (Block VI) will adapt existing technology (IMU/GPS) into HARM control section and add major software upgrade to take advantage of the additional hardware capabilities.
- PROGRAM TOTAL 49,446 COMPLETE 38,040 ESTIMATE 11,406 FY 2003 0 FY 2002 ESTIMATE 0 FY 2001 ESTIMATE (Dollars in thousands) FY 2000 ESTIMATE 0 FY 1999 ESTIMATE 0 (U) OTHER PROGRAM FUNDING SUMMARY: ESTIMATE FY 1998 0 ESTIMATE 0 FY 1997 (U) WPN HARM MODS ACTUAL ن



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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: HARM Improvement PROGRAM ELEMENT: 0205601N BUDGET ACTIVITY:

PROJECT NUMBER: W1780 PROJECT TITLE: HARM Improvement

DATE: February 1997

RELATED RDT&E: Not applicable <u>(</u>

(U) SCHEDULE PROFILE: Ω.

Incorporation (2099 - 3099)Block V ECP FY 1999 FY 1998 Integration Test and (1097 - 4097)FY 1997 Block V IV & V 40 Block V PDR/CDR FY 1996 Milestones Program

TO COMPLETE

Block V FCA/PCA (1099 - 3099) Engineering

Milestones

Block V DT/OT (1098 - 1099)Milestones Τ&E

(Italy/Germany/U.S.) in conjunction with a signed Memorandum of Understanding (MOU). This is expected inJuly HARM Block VI Upgrade Program Schedule Profile will be provided upon final agreement with all parties

20 Block VI EMD

Contract

Contract Award

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 205601N PROGRAM ELEMENT TITLE: HARM Improvement

BUDGET ACTIVITY: 7

DATE: February 1997

PROJECT NUMBER: W1780 PROJECT TITLE: HARM Improvement

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
a. Engineering Services	1,842	1,349	3,024	5,568	
b. Test and Evaluation	122	530	1,905	1,717	•
c. Furnished Equipment	303	243	0	0	
d. Management Support	110	110	115	. 118	
e. Travel	45	45	45	45	
f. SBIR Assessment		16			
Total	2,422	2,293	5,089	7,448	

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0205601N PROGRAM ELEMENT TITLE: HARM Improvement

HARM Improvement PROJECT NUMBER: W1780 PROJECT TITLE: HARM

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY: 7

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Development NAWC/China Lake WX	11/97	30, 394	30,394	0	742	1,349	2,314	5,084	20,905	30,394
Miscellaneous (In-house) WX (Contractor)C/CPFF	10/97 VAR	315	315 2,294	0 0	45 1,100	45	45 710	45	135	315
Support and Management Miscellaneous C/CPFF	VAR	821	821	0	110	110	115	118	368	821
Test and Evaluation NAWC/China Lake WX	11/97	7,125	7,125	. 0	122	530	1,905	1,717	2,851	7,125
SBIR Assessment					,					16
GOVERNMENT FURNISHED PROPERTY	ROPERTY				0.1					
Contract Method/ Item Fund Type Description Vehicle	Award/ Oblig <u>Date</u>	Delivery <u>Date</u>			FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development					0	0	0	0	0	0
Support and Management					0	0	0	0	0	0
Test and Evaluation Targets WX	11/96	11/97			303	243	0	0	0	546

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DATE: February 1997

BUDGET ACTIVITY: 7 PRO	PROGRAM ELEMENT PROGRAM ELEMENT	ELEMENT: 0205601N ELEMENT TITLE: HA	ELEMENT: 0205601N ELEMENT TITLE: HARM Improvement		PROJECT NUMBER: PROJECT TITLE:	R: W1780 : HARM Improvement	covement
	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development		1,887	1,394	3,069	5,613	21,040	33,003
Subtotal Support and Management		110	110	115	118	368	821
Subtotal Test and Evaluation		425	773	1,905	1,717	2,851	7,671
SBIR Assessment			16		٠		16
Total Project	0	2,422	2,293	5,089	7,448	24,259	41.511

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Exhibit R-3

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205601N PROGRAM ELEMENT TITLE: HARM Improvement

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	3,915
TO	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	988
FY 1998 STIMATE	JAWS) 1,080
FY 1997 ESTIMATE	Systems (
FY 1996 ACTUAL	W2211 Joint Advanced Weapons Systems (JAWS) 933 914 1,
PROJECT NUMBER & TITLE	W2211 Joint <i>I</i>

improvements. Proposed TOW follow-on are being evaluated including The Army Combined Arms Weapon System (TACAWS) and Advanced Missile System - Heavy (AMS-H). The Navy is participating in the Army's Battlefield Environment Weapon System Simulation (BEWSS) Test Bed evaluation of the Army's Future Missile Technology Integration (FMTI) advanced developments Needs Statement requires a state of the art technology solution which counters air and surface threats in the post-2000 To support an FY (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Joint Attack Weapon System (JAWS) is a proposed joint Navy's dual mode seeker technologies in the Advanced Anti-Radiation Guided Missile (AARGM) program. The JAWS Mission service program which will fulfill Army and Marine Corps Mission Needs Statement requirements for the post-2000 force structure. The Army (the TOW/HELLFIRE lead service) is proposed as the lead service for the program. To support an 2000 new start decision, the Navy is participating with the Army in joint trade studies and development of Milestone The initial Application of these developments are being assessed simultaneously with the basis for trade studies is improvements to the Army HELLFIRE, including alternative seekers and rocket motor support documentation, including a joint Cost and Operational Effectiveness Analysis (COEA) and Testing. in guidance, propulsion and warheads. battlefield

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205601N
PROGRAM ELEMENT TITLE: HARM Improvement

PROJECT NUMBER: W2211

PROJECT NAME: Joint Advanced Weapons Systems (JAWS)

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

# 1. (U) FY 1996 ACCOMPLISHMENTS:

Environment Weapon System Simulation (BEWSS), evaluated HELLFIRE and TOW improvements options, prepared pre-Milestone 0 documentation and initiated joint COEA and Testing. (\$743K Army and (U) (\$933) Supported joint trade study, incorporated Navy requirements into Army Battlefield \$190K Government In-House)

### 2. (U) FY 1997 PLAN:

- (U) (\$890) Continue joint trade study and BEWSS evaluation, develop HELLFIRE seeker/rocket motor improvement options, continue pre-Milestone O documentation, continue joint COEA and Testing, participate in structuring acquisition program and procurement documentation with Army acquisition lead. (\$783K Army and \$107K Government In-House)
- (U) (\$24) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638.

### 3. (U) FY 1998 PLAN:

Takeoff and Landing (ASTOL), and lethal/non-lethal mission requirements, continue structuring simulations assessments, complete selection of technology candidates to fulfill multi-mission Milestone 0 acquisition program start for FY 2000 decision. Conduct mission effectiveness (U) (\$1,080) Continue BEWSS evaluation through introduction of fixed wing, Advanced Short requirements. (\$730K Army and \$350 Government In-House)

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3xhibit R-2

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT; 0205601N
PROGRAM ELEMENT TITLE: HARM Improvement PROJECT NAME: Joint Advanced Weapons Systems (JAWS)

4. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

select mission technologies, transition to Pre-Planned Product Improvement or new start program. requirements, complete Milestone O documentation, complete mission effectiveness assessments, (U) (\$988) Complete BEWSS evaluation of fixed wing, ASTOL, lethal/non-lethal missions (\$638 Army and \$350 Government In-House)

B. (U) PROGRAM CHANGE SUMMARY: FY 1996 FY 1997 FY		FY 1998
: FY 1996		ΕX
		FY 1997
B. (U) PROGRAM CHANGE SUMMARY:		FY 1996
B. (U) PROGRAM CHANGE SUMMARY:		
B. (U) PROGRAM CHANGE SUMMARY:		
B. (U) PROGRAM CHANGE	SUMMARY:	
B. (U) PROGRAM	CHANGE	
B. (U)	PROGRAM	
В.	(n)	
	В.	

(U) FY 1997 President's Budget Submit:

FY 1999

953

926

+988	988
+1,080	1,080
-39	914
-23	933
(U) Adjustment from PRESBUDG Submit:	(U) FY1998 PRESIDENTS BUDGET SUBMIT:

## (U) CHANGE SUMMARY EXPLANATION:

balancing adjustments. Net increases in FY 1998 of \$1,080 thousand and in FY1999 of \$988 thousand reflect Funding: Net decrease of -523 thousand in FY 1996 reflects -52 for Jordanian Recision, and -521 thousand and minor funds required for the completion of BEWSS evaluation of ASTOL and lethal/non-lethal requirements. for Small Business Innovation Research transfer. Net decrease in FY 1997 represents DBOF 9

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E: US Army P.E. 0603313A PROJ D263 Future Missile Technology Insertion (FMII).

D. (U) SCHEDULE PROFILE: Not applicable

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205601N PROGRAM ELEMENT TITLE: HARM Improvement PROJECT NAME: Joint Advanced Weapons Systems (JAWS)

(U) PROJECT COST BREAKDOWN: Not Applicable A.

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not Applicable В.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROGRAM ELEMENT TITLE (Dollars in Thousands)

BUDGET ACTIVITY:

(U) COST:

552,113 PROGRAM CONT. CONT. CONT. COMPLETE CONT. CONT CONT ESTIMATE 4,562 21,638 17,076 FY 2003 ESTIMATE FY 2002 4,459 21,151 16,692 ESTIMATE 20,706 FY 2001 4,365 16,341 ESTIMATE 27,748 32,100 4,352 ESTIMATE 40,907 45,441 FY 1999 ESTIMATE FY 1998 0 38,779 41,375 2,596 ESTIMATE FY 1997 27,463 35,574 P1743 LINK-16 Improvements P1753 LINK-11 Improvements P2126 ATDLS Integration FY 1996 ACTUAL 9,126 25,765 42,567 P1977 Navy JTIDS NUMBER & PROJECT TOTAL

tactical data link system. It includes the LINK-16 Improvements program, the LINK-11 Improvements program, the Joint MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element (PE) develops and improves the Navy's Tactical Information Distribution System (JTIDS), and the Advanced Tactical Data Link Systems (ATDLS) Integration.

effective employment of fleet units by increasing the timeliness, accuracy, and content of tactical data transfer. In order to ensure interoperability, the U.S. is the Lead Technical Nation for LINK-22 to the NATO Improved Link Eleven (NILE) The LINK-16 will provide translation between Tactical Digital Information Links (TADILs) and will isolate all tactical data link equipment, message standards and protocols from tactical information processors. This will provide a flexible capability for rapidly exchanging tactical information using a single data base for translating various link formats while remaining completely independent of communications equipment and tactical data computing systems. LINK-16 will also improve existing computer-to-computer digital radio communications in the HF and UHF radio frequency bands among Combat Direction System (CDS) equipped ships, submarines, aircraft and shore sites. Data link improvements will allow more

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

PROGRAM ELEMENT: 0205604N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Data Links

functionally identical to the JTIDS Class 2 terminal, but, through the use of VHSIC and MMIC technology, is one-half the weight and one-third the size of the JTIDS terminal. This project funds the costs to integrate and test MIDS on the F/A-18 ground units with crypto-secure, jam resistant, low-probability-of-exploitation communication of tactical data and voice at ATDLS The system will be interoperable among all The ATDLS Integration program will integrate the Multifunctional Information Distribution System-Low Volume Terminal Other Navy platforms will be added with the adaptation of MIDS to fighter aircraft with LINK-16 capability through the development of a terminal (MIDS-Low Volume Terminal (LVT)) that is and other Navy platforms. The multinational cooperative development of the MIDS terminal is funded in PE 0604771D. A Integration of MIDS-LVT will also provide selected U.S. Navy tactical aircraft, U.S. Navy ships, and U.S. Marine Corps shipboard. MIDS-LVT is a multinational cooperative development program that will provide space constrained tactical a high data rate. It will have additional capabilities of common grid navigation and automatic relay inherent in the Services and NATO/Allied users equipped with MIDS-LVT, JTIDS Class II/IIA or NATO MIDS. equipment that will enable long range communication and provide jam resistance. (MIDS-LVT) LINK-16 terminal into U.S. Navy platforms.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

LINK-11 Improvement Program into the new LINK-16 Improvements program. The Multifunctional Information Distribution System FY 1995 and FY FY 1998 and FY 1999 plan is rolled up from the Change in Program: P1743 Command and Control Processor (C2P) has been renamed LINK-16 Improvements. 1996 accomplishments and FY 1997 plan are efforts under the C2P name. (MIDS) has been renamed ATDLS Integration.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

Tactical Data Links 0205604N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

COST (Dollars in Thousands)

ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT

P1743 LINK-16 Improvements

2,596

4,352

4,459

CONT.

PROGRAM TOTAL

> 4,562 4,365 4,534

is designated as a Pre-planned Product Improvement (P3I) of the C2P. The CDLMS will provide translation between TADILs and isolate all tactical data link equipment, message standards and protocols from tactical information processors. This will provide a flexible capability for rapidly exchanging tactical information using a single data base for translating various LINK-11 (NILE) project, now known as LINK-22. LINK-22 will pass TADIL-J data elements beyond the line of sight (HF) using MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The LINK-16 Improvements program develops improvements and new capabilities to Navy TADIL-J users. The Command & Control Processor (C2P) is a software development effort that provides an interface between the Tactical Digital Information Links (TADILs) (LINK 4A, 11 and 16) and major surface ship Command improvements include: Mobile Universal Link Translator System (MULTS) upgrade, Common Shipboard Data Terminal Set (CSDTS) Common Data Link Management System (CDLMS) and Link-11 Baseline Freeze message standard work. The LINK-22 program will improve the performance of both LINK-11 and LINK-16 through the combination of the results of the Critical Systems Demonstration (CSD) project and the NATO Improved program includes the LINK-22 program and near term improvements to sustain existing LINK-11 systems. Near term LINK-11 link formats while remaining completely independent of communications equipment and tactical data computing systems. a Time Division Multiple Access (TDMA) protocol and the improved LINK-11 waveform. These projects will allow more effective employment of fleet units by increasing timeliness, accuracy, and content of tactical data transfer. and Control systems (Advanced Combat Direction Systems (ACDS) and AEGIS C&D).

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

P1743

Tactical Data Links PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tac

LINK-16 Improvements PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: (U) (\$272) Completed Fe

(\$272) Completed testing to verify fixes to C2P VO deficiencies identified in TECHEVAL/OPEVAL.

(U) (\$1,482) Completed C2P V1 development.

FY 1997 PLAN: <u>(0</u> 2

(\$102) Complete C2P system documentation.

FY 1998 PLAN: **9** ж Э

(U) (\$1,359) Continue efforts of design and development Subphase 2 for the NILE Reference System (NRS) (Began in LINK-11 Improvement; Project 1753)

(Began in LINK-11 Improvement; Project 1753) (\$577) Continue preparing for U.S. implementation of LINK-22. 9

(Began in LINK-11 Improvement; Project 1753) (\$660) Continue Common Data Link Management System upgrades. 9

<u>(</u> 4.

FY 1999 PLAN: (U) (\$1,513) Continue efforts of design and development Subphase 2 for the NILE Reference System.

(U) (\$2,706) Begin development of U.S. implementation of LINK-22 via upgrades to CDLMS/CSDTS.

(\$315) Continue Common Data Link Management System upgrades. <u>e</u>

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: P1743

DATE: February 1997

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT TITLE: LINK-16 Improvements

FY 1999

+4,534

4,534

2,596

102

1,754

B. (U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY: 7

FY 1998 +2,596 106 FY 1997 -4 FY 1996 1,267 +487 (U) Adjustments from FY 1997 President's Budget: (U) FY 1997 President's Budget:

(U) FY 1998 President's Budget:(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

(-\$1K), Recission Reprogramming to fund the Joint Service Deskbook Initiative (-\$1K) and Jordan transfer for SBIR (-\$6K), and reprogramming from P2126 to cover C2P requirements (\$495K)

FY97: General Congressional undistributed reductions (-\$4K)

Functional transfer of project P1753 to project P1743 (\$2,144K), transfer of project P1977 to project (\$527K), Navy Working Capital Fund rate and carryover adjustment (-\$65K), minor Navy adjustment (-\$3K), DOD inflation adjustment (-\$6K), and adjustment for Joint Service Deskbook Initiative (-\$1K). P1743 FY98:

Functional transfer of project P1753 to project P1743 (\$4,588K), NAVY WORKING CAPITAL FUND rate and surcharge adjustment (-\$32K), minor Navy POM Decision adjustment (-\$5K), DOD inflation adjustment (-\$16K), and Joint Service Deskbook Initiative adjustment (-\$1K).

(U) Schedule: Not Applicable

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N

BUDGET ACTIVITY: 7

PROJECT NUMBER: P1743

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Data Links

LINK-16 Improvements PROJECT TITLE:

> (Dollars in Thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ်

PROGRAM 0TBD TOTAL COMPLETE 0 TBD ESTIMATE FY 2003 0 885 ESTIMATE FY 2002 0 865 ESTIMATE FY 2001 0 850 ESTIMATE FY 2000 0 784 ESTIMATE FY 1999 0 ESTIMATE FY 1998 0 ACTUAL ESTIMATE FY 1996 FY 1997 3, 169 0 3,468 OPN Line #02660 #02614

N/A

(U) RELATED RDT&E:

(U) SCHEDULE PROFILE: ٥.

TO COMPLETE Link-22 DT/OT 3Q/01 FY 1999 NRS 30/98 FY 1998 ACDS BLK 1 Level 2 FY 1997 FY 1996 Engineering Milestones Milestones Milestones Program T&E

TECHEVAL 3Q/97

Milestones Contract

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9

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

P1743 LINK-16 Improvements				2,706	315		
PROJECT NUMBER: P1743 PROJECT TITLE: LINK-16 Ir		FY 1999	1,3591513	577	099		4,534
PROJEC' PROJECT		FY 1998					2,596
0205604N ITLE: Tactical Data Links		FY 1997	·			102	102
0205604N TITLE: Tact	uds)	FY 1996				1,754	1,754
TY: 7 PROGRAM ELEMENT: PROGRAM ELEMENT T	(U) PROJECT COST BREAKDOWN: (\$ in Thousands)	Project Cost Categories	NATO Improved Link Eleven	22	Common Data Link Management System	d. C2P Improvements	
BUDGET ACTIVITY: 7	A. (U.) PROJE	Project	a. NATC	b. LINK-22	c. Comm	d. C2P	Total

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

В.

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT TITLE: LINK-16 Improvements DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands)

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	roject Total Office FY 1995 EAC & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
PERFORMING ORGANIZATIONS	RGANIZATIONS									

Product Development

NCCOSC R&D Div/ San Diego, CA WX			0		0	2,326	4,076	Cont.	Cont.
C2P ONLY All Other Product Development	63, 089	63, 089	61, 991 0	1,482 0	102 0	0	0	0	3,028
Support and Management	•								
CZP UNLY All Other Support and Management	18, 443	18, 433	18,433 0	0	0	270	458	Cont.	Cont.
Test and Evaluation C2P ONLY	11,324	11,324	11,082	272					
All other Test and Evaluation			0	0	0	0	0	0	3,881
Subtotal PERFORMING ORGANIZATIONS			91,506	1,754	102	2,596	4,534	Cont.	Cont.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

DATE: February 1997

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1743
PROJECT TITLE: LINK-16 Improvements

To Total lete Program		000		Cont. Cont.	Cont. Cont.	0 11,354	+ 4 C C
FY 1999 To Budget Complete		000	00	4,076	458 (	0	
FY 1998 FY Budget E			00	2,326	270	0	
FY 1997 Budget		000	00	102	0	0	,
FY 1996 Budget		000	00	1,482	0	272	
Total FY 1995		000		61,991	18,433	11,082	
Delivery Date			OPERTY				
Award/ Oblig Date	DPERTY		NISHED PR	oment .	nagement	ation	
Contract Method/ Fund Type Vehicle	JRNISHED PRO	lopment Management	TURCION SRNMENT FUR	duct Develor	oort and Mar	; and Evalua	
Item Description	GOVERNMENT FURNISHED PROPERTY	Product Development Support and Management	Jest and Evaluation Subtotal GOVERNMENT FURNISHED PROPERTY	Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	,

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0205604N

PROGRAM ELEMENT TITLE: Tactical Data Links

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY: 7

TOTAL	N/A
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	0
FY 2000 ESTIMATE	0
FY 1999 ESTIMATE	0
FY 1998 ESTIMATE	0
FY 1997 ACTUAL	s 2,214
FY 1996 ACTUAL	P1753 LINK-11 Improvements 5,922 2
PROJECT NUMBER & TITLE	P1753 L

and a LINK-22 program, to improve the performance of LINK-11, which is a combination of the results of the Critical Systems development will occur in two Design and Development subphases. Subphase 1 will validate specifications, using simulation, A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: LINK-11 Improvement Program (LEIP) improves existing computer-Translator System (MULTS), Common Shipboard Data Terminal Set (CSDTS), and LINK-11 Baseline Freeze message standard work) employment of fleet units by increasing timeliness, accuracy, and content of tactical data transfer. In order to insure Demonstration (CSD) project and the NATO Improved Link Eleven (NILE) project. These projects will allow more effective Subphase 2 involves the acquisition, integration and testing of the NILE Reference System (NRS). The U.S. NILE Companion Program (USNCP) will implement LINK-22 in the USN. The program includes near term improvements to existing LINK-11 systems (LINK-11 Display System (LEDS), Mobile Universal Link interoperability and to upgrade LINK-11 to LINK 22, the U.S. is the lead technical nation to the NILE office. to-computer radio communications in the High Frequency and Ultra-High Frequency radio and shore sites. emulation and modeling, and a testbed developed in this subphase.

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DATE: February 1997 FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P1753
PROJECT TITLE: LINK-11 Improvements

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (N/A) Completed NILE testbed.

(U) (\$423) Began NILE Subphase 2 for the NILE Reference System (NRS).

(U) (\$200) Upgraded MULTS to common, supportable hardware host; upgraded software.

(\$1,911) Continued preparations for U.S. implementation of LINK-22. <u>e</u>

• (U) (\$779) Conducted CSDTS upgrades.

(U) (\$1,000) Completed LINK-11 portion of Common Datalink Management System.

(U) (\$1,609) Provided updates to LINK-11 message standard baseline.

2. (U) FY 1997 PLAN:

(U) (\$1,238) Continue efforts of subphase 2 for the NILE Reference System.

(\$961) Continue preparing for U.S. implementation of LINK-22 9 (\$15) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

P1753 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

LINK-11 Improvements

B. (U) PROGRAM CHANGE SUMMARY:

FY 1997 FY 1996 6,045 (U) FY 1997 President's Budget:

2,144 FY 1998

4,588

FY 1999

-2,144

-94

-123

-4,588

(U) FY 1998 President's Budget:

(U) Adjustments from FY 1997 President's Budget:

5,922

Ċ

0

2,214

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY96: Reprogramming to fund the Joint Service Deskbook Initiative (-\$1K) and Jordan Rescission (-\$7K), transfer for SBIR (-\$104K), and reprogramming for other minor pricing adjustments (-\$11K).

FY97: General Congressional undistributed reductions (-\$94K).

Functional transfer to project P1743 to reflect consolidation of efforts, FY98/99:

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: TACTICAL DATA LINKS
PROJECT NUMBER:

PROJECT NUMBER: P1753
PROJECT TITLE: LINK-11 Improvements

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

TOTAL PROGRAM TO COMPLETE N/A ESTIMATE FY 2001 FY 1999 FY 2000 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE 3,169 FY 1996 ACTUAL 3,468 OPN Line #02660

N/A

(U) RELATED RDT&E:

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: TACTICAL DATA LINKS

PROJECT NUMBER: P1753 PROJECT TITLE: LINK-11 Improvements

DATE: February 1997

D. (U) SCHEDULE PROFILE:

Milestones Program

USNCP MS II 40/96 FY 1996

FY 1997

TO COMPLETE

Engineering Milestones

Milestones T&E

Contract

Milestones

NRS 3Q/97

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FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: TACTICAL DATA LINK

P1753 LINK-11 Improvements

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in Thousands)

Pro	Project Cost Categories	FY 1996	FY 1997
ъ В	NATO Improved Link Eleven	423	1,238
ъ.	b. LINK-22	1,911	961
ċ	c. LINK-11 Baseline Freeze	3,588	
<b>ö</b>	d. SBIR		15
Tot	Total	5, 922	2,214

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: TACTICAL DATA LINKS

LINK-11 Improvements PROJECT NUMBER: P1753 PROJECT TITLE: LINK-

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

ral ram	
Total	
To	
FY 1997 Budget	
FY 1996 Budget	
Total FY 1995 & Prior	
Project Office EAC	
Perform Activity EAC	
Award/ Oblig Date	.01
Contract Method/ Fund Type Vehicle	Product Development
Contractor/ Government Performing Activity	Product Deve

All Other Product Development NRAD/SD

N/A N/A N/A

000

1,206

500

1,000 2,332

3,028

N/A

0

100

250

508

N/A

0

908

1,840

3,109

2,214

5,922

6,645

N/A N/A N/A

0000

0000

0000

0000

Support and Management All Other Support and Management All Other Test and Evaluation Test and Evaluation

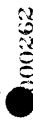
Subtotal PERFORMING ORGANIZATIONS

GOVERNMENT FURNISHED PROPERTY Product Development

Test and Evaluation Subtotal GOVERNMENT FURNISHED PROPERTY Support and Management

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROJECT NUMBER: P1753
PROJECT TITLE: LINK-11 Improvements

DATE: February 1997

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: TACTICAL DATA LINKS

N/A N/A N/A N/A 000 0 1,206 100 908 2,214 3,832 250 1,840 5,922 3,028 508 3,109 6,645 Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation Total Project

Page 160- 17 of 160-34 Pages UNCLASSIFIED FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: TACTICAL DATA LINKS

PROJECT TITLE: Joint Tactical Information

February 1997

DATE:

PROJECT NUMBER: P1977

Distribution System

(Dollars in Thousands) (U) COST:

COMPLETE 0 ESTIMATE FY 2001 FY 2000 ESTIMATE ESTIMATE FY 1999 FY 1998 ESTIMATE Joint Tactical Information Distribution System ESTIMATE FY 1997 5,795 9,126 FY 1996 ACTUAL NUMBER & PROJECT P1977 TITLE

0

TOTAL PROGRAM

secure and jam resistant communication and data link would increase force effectiveness and substantially reduce losses due Middle East incidents, Grenada, and Desert Storm exposed several deficiencies in U.S. tactical communication, navigation, This includes any engagement with (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Combat experience gained during the Southeast Asia conflict, and identification systems. Extensive analyses of these combat situations indicate that a joint service, high capacity, to hostile action and friend-on-friend engagements. These capabilities are critical in the high speed, long range, and electronically hostile environment envisioned in any substantial modern-day conflict. minor or third world powers due to the proliferation of high-technology weaponry. (U) The Time Division Multiple Access (TDMA) family of Joint Tactical Information Distribution System (JTIDS) terminals and the Tactical Digital Information Link J (TADIL J) Message Standard databases resident in C2P are sub-systems integrated units crypto-secure, jam resistant, low-probability-of-exploitation communication of tactical data and voice at a high data rate. It will have the additional capabilities of common-grid navigation and the use of automatic relay inherent in the into the LINK-16 system. It will provide selected U.S. Navy tactical air, U.S. Navy ships and U.S. Marine Corps ground The system will be interoperable among equipment that will enable long-range communication and provide jam resistance. Distribution System

all Services and NATO/Allied users equipped with JTIDS or the European version, NATO MIDS (Germany, Italy, France, and Spain). This project will fund: (1) the costs to integrate and test JTIDS in the E-2C, F-14D, CV, CG, and DDG; (2) the

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N

BUDGET ACTIVITY:

P1977 PROJECT NUMBER:

DATE: February 1997

TACTICAL DATA LINKS PROGRAM ELEMENT TITLE:

PROJECT TITLE: Joint Tactical Information

development required to accommodate expanded LINK-16 operational capabilities for additional warfare areas; and (3) the development of automated network management aids.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1996 ACCOMPLISHMENTS: 1. (U)

Continued Joint certification implementation and testing. (\$1,475)

Continued Tadil J network implementation and certification testing. (\$1,486)

Conducted Systems engineering and EMI/EMC certification. (\$1,785) 9

Conducted FOT&E. (\$3,447) 99

Started implementation of OPSPEC chg 4. (\$633)

#### FY 1997 PLAN: 2. (U)

Continue joint certification implementation and testing. (\$594) 99

Conduct LINK-16 ACDS BLK 1 and AEGIS Model 5 testing. (\$1,855)

Continue Tadil J Network implementation (\$701)<u>e</u>

Complete FOT&E. (\$1,646)

Continue implementation of OPSPEC chg 4. (\$957)

Portion of extramural program reserved for Small Business Innovation Research assessment in (\$42)999

accordance with 15 U.S.C. 638

NOTE: Continuing LINK-16 implementation will be funded in P2126 (ATDLS Integration) commencing in FY 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

TACTICAL DATA LINKS PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: TAC

DATE: February 1997

PROJECT NUMBER: P1977
PROJECT TITLE: Joint Tactical Information

(U) PROGRAM CHANGE SUMMARY: . ш

FY 1999 FY 1998 FY 1997 6, 104 FY 1996 9,255 (U) FY 1997 President's Budget:

- 527 -309

9,126 (U) Adjustments from FY 1997 President's Budget-129 (U) FY 1998 President's Budget:

5,795

0

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY96: Reprogramming to fund the Joint Service Deskbook Initiative (-\$4K) and Jordan Rescission (-\$11K), transfer for SBIR (-\$152K), and reprogramming for minor program adjustments (\$38).

Congressional undistributed general adjustments (-\$309K) FY97:

Functional transfer to project P2126. FY98:

Not Applicable. (U) Schedule:

(U) Technical: Not Applicable.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0205604N PROGRAM ELEMENT: BUDGET ACTIVITY: 7

P1977 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT TITLE: Tactical Data Links

Joint Tactical Information

Distribution System

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands) ပ္

CONT. TOTAL PROGRAM CONT. CONT. CONT. CONT. COMPLETE CONT. CONT. CONT. 10,629 ESTIMATE FY 2001 6,757 2,468 10,320 6,560 1,609 ESTIMATE FY 2000 ESTIMATE FY 1999 2,007 10,020 4,672 6,369 FY 1998 ESTIMATE 6,184 3,024 20,583 9,729 11,382 9,444 FY 1997 ESTIMATE 6,004 7,021 9,168 4,404 FY 1996 ACTUAL BA-5 APN #054400 BA-1 APN #052500 OPN Line #02614 SCN

RELATED RDT&E: 9

(0205667N) - F-14 Upgrade. Aircraft upgrades include integration with JTIDS. (U) PE

(U) PE

U) PE (0204152N) - E-2C Improvements. Aircraft upgrades include integration with JTIDS.
U) PE (0604771D) - Common JTIDS. Funding develops and procures the Navy's Engineering and Manufacturing Development terminals through the Joint Program Office. (U) PE

SCHEDULE PROFILE: <u>e</u> Ω.

FY 1997 Program Milestones

TO COMPLETE

Engineering Milestones

OT-IIIC 1/97 OT-IIIB 1/97 OT-IIIA 3/96 DT-IIIA 1/96 Milestones

DT-IIIB 8/96

DT-IIIC 9/96

Contract Milestones

000268

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FY 1997 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

DATE: February 1997

Distribution System PROJECT NUMBER: P1977
PROJECT TITLE: Joint Tactical Information

(U) PROJECT COST BREAKDOWN: (\$ in Thousands)

Pro a.	Project Cost Categories	FY 1996	FY 1997
p.	b. Joint service work	1,943	594
	c. Capability enhancement	2,718	1,658
Ġ.	d. SBIR	0	42
Total	al	9,126	. 5,795

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links BUDGET ACTIVITY:

PROJECT NUMBER: P1977
PROJECT TITLE: Joint

DATE: February 1997

Distribution System Joint Tactical Information

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

		Total	Program
	٠	To	omplete
		FY 1997	Budget. C
		FY 1996	Budget
	Total	FY 1995	& Prior
	Project	Office	EAC
	Perform	Activity	EAC
	Award/	Oblig	Date
Contract	Method/	Fund Type	Vehicle
Contractor/	Government	Performing	Activity

## PERFORMING ORGANIZATIONS

Product Development					
NCCOSC R&D Div San Diego, CA WX Oct 96 Oct 97	3,866 0	2,232	1,468	0 0	7,566
NADEP NI San Diego, CA WX Oct 96	1,766	500	0	0	2,266
-	3,418	915	0	0	4,333
Subtotal Product Development	9,050	3,647	1,468	0	14,165
Support and Management					
All Other Support and Management	1,008	546	484	0	2,038
Subtotal Support and Management	1,008	546	484	0	2,038

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FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

DATE: February 1997

PROJECT NUMBER: .P1977
PROJECT TITLE: Joint Tactical Information Distribution System

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Project Activity Office EAC EAC	Total 1995 & Prior	FY 1996 <u>Budget</u>	FY 1997 Budget	To Complete	Total Program
Test and Evaluation	uation							
NCCOSC R&D DIV San Diego, CA	V WX	Oct 95 Oct 96		2,784	3,385 0	0 2,357	00	8,526
All Other Test and Evaluation Subtotal Test and Evaluation	cand Evaluat and Evaluation	ion on		1, 936 4, 720	1,548	1,468 3,825	0 0	4,952 13,478
Subtotal PERFORMING ORGANIZATIONS	DRMING ORGANI	ZATIONS		14,778	9,126	5,777	0	29,681
GOVERNMENT FURNISHED PROPERTY Product Development Support and Management Test and Evaluation Subtotal GOVERNMENT FURNISHED EQUIPMENT	NNISHED PROPERTY PROPERTY IN A SECONDINATION IN A S	RTY HED EQUIPN	4ENT	0000	0000		0000	0000
Subtotal Product Development Subtotal Support and Management Subtotal Test and Evaluation	Product Development Support and Managem Test and Evaluation	nt ement on		9,050 1,008 4,720	3,647 · 546 4,933	1,468 484 3,843	000	14,165 2,038 13,515
Total Project				14,778	9,126	5,777	0	29, 681

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DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

) COST (Dollars in Thousands)

PROGRAM TOTAL COMPLETE CONT. OT. ESTIMATE FY 2003 17,076 ESTIMATE FY 2002 16,692 ESTIMATE FY 2001 16,341 ESTIMATE FY 2000 27,748 ESTIMATE FY 1999 40,907 ESTIMATE FY 1998 38,779 ESTIMATE FY 1997 27,463 P2126 ATDLS Integration FY 1996 ACTUAL 25,765 NUMBER & PROJECT TITLE

2 terminal. The goal of the MIDS-LVT program is to produce a terminal that is smaller, lighter, fully compatible with, and Improvement (P31) of the Joint Tactical Information Distribution System (JTIDS) Time Division Multiple Access (TDMA) Class Multifunctional Information Distribution System-Low Volume Terminal (MIDS-LVT) LINK-16 terminal into U.S. Navy platforms. (smaller size, same capability), lightweight tactical information system terminals for U.S. fighter aircraft, as well as Other Navy platforms will be added with the adaptation of MIDS to shipboard. MIDS-LVT is a multinational (U.S., France, foreign fighter aircraft, helicopters, ships and ground sites. The terminals will be designed as a Pre-Planned Product as capable as the JTIDS TDMA Class 2 terminals, but suitable for use in platforms that cannot accommodate the bulkier, Germany, Italy, and Spain) cooperative development program established to design, develop, and deliver low-volume (LV) centers; (2) the development required to accommodate expanded LINK-16 operational capabilities for additional warfare heavier JTIDS TDMA Class 2 equipment. Additional terminal development costs are funded in program element 0604771D. LVT is interoperable among all Services and NATO/Allied users equipped with JTIDS or the European NATO MIDS version. project funds: (1) the costs to integrate and test MIDS-LVT into Navy air and ship platforms and into shore command MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The ATDLS Integration program will integrate the areas; and (3) development of automated network management aids.

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Data Links

ATDLS Integration P2126 PROJECT NUMBER: FROJECT TITLE:

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

Continued F/A-18 MIDS integration software and aircraft design modifications and testing. (\$21,162)

Began TADIL-J implementation. (\$2,073)

Began MIDS-LVT shipboard implementation, \$2,530) 9

Conducted Critical Design Review (CDR) for aircraft modification. (N/A) 9

1997 PLAN: (U) FY 2

(\$22,333) Continue F/A-18 MIDS integration software and aircraft design modifications and testing. <u>(a</u>

(\$2,047) Continue TADIL-J implementation 9

(\$2,525) Continue MIDS-LVT shipboard implementation. 9

(\$558) Portion of extramural program reserved for small business innovation research assessment in accordance with 15 U.S.C. 638. 9

3. (U) FY 1998 PLAN:

(\$30,269) Continue F/A-18 MIDS integration software and aircraft design modifications and testing.

(\$4,460) Continue TADIL-J implementation.

(\$4,050) Complete MIDS-LVT shipboard implementation. <u>(a)</u>

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

BUDGET ACTIVITY:

P2126 PROJECT NUMBER:

DATE: February 1997

ATDLS Integration PROJECT TITLE:

(\$6,310) Continue TADIL-J implementation.

(U) (\$34,597) Continue F/A-18 MIDS integration software and aircraft design modifications and testing 4. (U) FY 1999 PLAN:

(U) PROGRAM CHANGE SUMMARY:

В.

FY 1998 45,620 FX 1997 28,784 FY 1996 30,863 (U) FY 1997 President's Budget:

-5,098 (U) Adjustments from FY 1997 President's Budget:

38,779 -6,841 27,463 -1,321 25,765

40,907

+2,565

FY 1999 38,342

CHANGE SUMMARY EXPLANATION: 9

(U) FY 1998 President's Budget:

(U) Funding:

FY96: Reprogrammed to fund the Joint Service Deskbook Initiative (-\$8K), Jordan rescission (-\$35K), and GFO shortfall (-\$2,000K), transfer for SBIR (-\$522K), and various pricing adjustments(-\$2,533K)

FY97: General Congressional undistributed adjustments (-\$1,321K).

FY98: Navy Working Capital Fund rate and carryover adjustments(-\$2,344K), minor Navy adjustment(-\$51K), DOD inflation adjustment(-\$95K), Joint Service Deskbook Initiative adjustment(-\$8K), and RDT&E,N FY99: Navy Working Capital Fund rate and carryover adjustments (-\$238K), minor Navy adjustment (-\$40K), DOD inflation adjustment (\$-148K), Joint Service Deskbook Initiative adjustment (-\$9K), RDT&E,N expenditure realignment from FY 1998(\$4,000K), and miscellaneous program reduction (-\$1,000K). expenditure realignment due to low expenditures in FY1996 (-\$4,343K).

Not Applicable. (U) Schedule: Technical: Not Applicable.

Θ.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Tactical Data Links

PROJECT NUMBER: P2126
PROJECT TITLE: ATDLS Integration

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in Thousands)

463,500 TOTAL PROGRAM TBD TBD TBDTBD COMPLETE TBD TBD 185,900 TBD  $_{\mathrm{TBD}}$ 53,650 818 ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE 6,400 36,390 FY 2003 14,390 FY 2001 FY 2002 56,633 803 31,709 11,500 14,081 64,660 780 8,700 13,795 26,890 69,909 772 FY 2000 10,700 27,754 13,212 FY 1999 32,944 760 9,400 14,372 38,817 FY 1998 0 821 7,700 26, 111 19,863 FY 1997 1,931 38,911 000'6 17,808 FY 1996 843 ACTUAL 42,765 14,826 13,100 OPN Ln #2614 # 052500 054400 RDT&E DA APN LINE SCN

(U) RELATED RDT&E:

(U) PE

Funds integration and test costs for JTIDS on the following Navy Platforms: E-2C, F-14D, CV, CG/CGN, and DDG. (0205604N) - JTIDS: (U) PE

Funding develops and procures the Navy's JTIDS and MIDS Engineering and Manufacturing Development (EMD) terminals. - JTIDS: (0604771D)

(U) PE (0604771D) - MIDS: MIDS-LVT terminal development.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

ATDLS Integration P2126 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) SCHEDULE PROFILE: Ω.

BUDGET ACTIVITY:

FY 1997 FY 1996 MS IIIB 40/98 (FRP)

FY 1999

TO COMPLETE IOC 2Q/01

Milestones

Program

DAB IIIA 4Q/98

FY 1998

15CM SYS GEN 10/99

Engineering Milestones

13M PDR 1Q/96 13M CDR 4Q/96

13CM SYS GEN 2/Q97

F/A-18 TECHEVAL 4Q/99 F/A-18 OT-IIA-3 1Q/99 DT-IIA-5 1Q/99

Milestones

Ship OT 30/98

F/A-18 OPEVAL

Ship/Sub FOT&E 30/00 F/A-18 FOT&E 30/02 PLATFORM DT/OT 02/03

Contract Milestones

F/A-18/SHIS/SUBS EMD Terminal (16) Award 20/96

FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205604N
PROGRAM ELEMENT TITLE: Tactical Data Links

P2126 ATDLS Integration PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in Thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Systems Engineering	2,073	2,047	4,460	6,310
b. Integration	23,692	24,858	34,319	34,597
c. SBIR	0	558	0	0
Total	25,765	27,463	38,779	40,907

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: .0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

BUDGET ACTIVITY:

PROJECT TITLE: ATDLS Integration

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands) В.

Program Total Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget & Prior FY 1995 Total Project Office EAC Perform Activity Date Award/ 0blig Fund Type Vehicle Contract Method/ Contractor/ Performing Government Activity

PERFORMING ORGANIZATIONS

Product Development

6,835 Cont. Cont. Cont. Cont. 0 14,676 0 8,552 9,208 7,735 0 4,907 8,974 0 1,928 2,000 4,917 4,907 20,730 3,544 6,835 56,589 49,374 56,589 6,835 49,374 Jul 94
Nov 95
Nov 96
Nov 97
Nov 98 Nov 94 Nov 95 Nov 96 Nov 97 Nov 93 Nov 95 SS/CPIF X ×× NCCOSC R&D Div Det/ NCCOSC R&D Div/ Warminster, PA San Diego, CA McDonnel1 Douglas

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205604N PROGRAM ELEMENT TITLE: Tactical Data Links

BUDGET ACTIVITY:

PROJECT NUMBER: P2126
PROJECT TITLE: ATDLS Integration

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in Thousands) В.

Total Program Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget & Prior Total FY 1995 Office EAC Perform ' Project Activity EAC Oblig Date Award/ Fund Type Vehicle Contract Method/ Contractor/ Government Performing Activity

PERFORMING ORGANIZATIONS (Continued:)

Product Development (Continued:)

Cont.	6,450	Cont.	Cont.
Cont.	0	Cont.	Cont.
4,700	0	5,539	33,467
8,940	2,000	2,135	30,018
4,000	2,000	3,809	23,690
<b>6,</b> 000	2,350	4,701	21,896
10, 639	100	24,143	64,063
37, 981	6,450	50,909	208,138
37, 981	6,450	20,909	208,138
NAVAIRWARCENWPNDIV/ China Lake, CA WX Mar 94 Dec 95 Dec 96 Dec 97 Dec 97	GEC Marconi Electronic Systems Corp, Wayne NJ SS/CPFF May 93 Nov 95 Nov 96	All Other Product Development	Subtotal Product Development

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

		•					•			
BUDGET ACTIVITY: 7	PROGRAM PROGRAM	PROGRAM ELEMENT: 0205 PROGRAM ELEMENT TITLE:	09	4N Tactical Data Links	Links	•	PROJECT NUMBER PROJECT TITLE:	••	P2126 ATDLS Integration	uo.
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity. EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
PERFORMING ORGANIZATIONS (Continued:)	NS (Continue	(:pe								
Support and Management All Other Support and Management Subtotal Support and Management	Management Management	17,453	17,453	7,255	1,715	1,518 1,518	1,696	2,158 2,158	Cont.	Cont.
Test and Evaluation										
NAVAIRWARCENAIRDIV/ Patuxent River, MD WX	Dec 95 Dec 96 Dec 97 Dec 98	20,390	20,390	1,230	1,910	1,700	4,700	3,750	Cont.	Cont.
NCCOSC R&D Div/ San Diego, CA WX	Nov Nov Nov	5,321	5,321	100	244	555	2,365			
Nov Subtotal Test and Evaluation Subtotal Test and Evaluation	Nov 98 aluation uation	25,711	25,711	1,330	2,154	0 2,255	7,065	1,532 0 5,282	525 0 Cont.	5,321 0 Cont.
Subtotal PERFORMING ORGANIZATIONS	GANIZATIONS	251,302	251,302	72,648	25,765	27,463	38,779	40,907	Cont.	Cont.

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Cont.

Cont.

40,907

38,779

27,463

25,765

72,648

Total Project

## UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

								I COT KINDING	
BUDGET ACTIVITY: 7	PROGRAM PROGRAM	PROGRAM ELEMENT: 02056 PROGRAM ELEMENT TITLE:	0	4N Tactical Data Links	Links		PROJECT NUMBER: PROJECT TITLE:	BER: P2126 LE: ATDLS	6 3 Integration
Contract Method/ Item Fund Type Description Vehicle	Award/ Oblig Date	Delivery Date	FY 1995 Budget	Total FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total
GOVERNMENT FURNISHED PROPERTY	OPERTY								
Product Development Support and Management Test and Evaluation			00	0 0	0 0	0 0	0 0	0 0	0 0
MIDSCO INC, Fairfield NJ SS/CPAF/IF	Mar 94 Jan 96	Jan 98	0	6, 594		-			
			٠			1,500	0	0	8,094
Subtotal Test and Evaluation	ation			6,594	0	1,500	0	0	8,094
Subtotal GOVERNMENT FURNISHED PROPERTY	VISHED PROP	ERTY	0	6, 594	0	1,500	0	0	8,094
Subtotal Product Development	)ment		64,063	21,896	23,690	30,018	33,467	Cont.	Cont.
Subtotal Support and Management	nagement		7,255	1,715	1,518	1,696	2,158	Cont.	Cont.
Subtotal Test and Evaluation	ıtion		1,330	2,154	2,255	7,065	5,282	Cont.	Cont.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0205620N

PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integration

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 7

	TOTAL PROGRAM	CONT.	CONT.	CONT.
	TO COMPLETE	CONT.	CONT	CONT.
	FY 2003 ESTIMATE	2,925	8,238	11, 163
	FY 2002 ESTIMATE	2,916	8,046	10,962
	FY 2001 ESTIMATE	5,833	9,828	15,661
•	FY 2000 ESTIMATE	4,091	9,112	13,203
	FY 1999 ESTIMATE	979	6,211	7,190
	FY 1998 ESTIMATE	cegration 657	nprovements 7,334	7, 991
	FY 1997 ESTIMATE	System Int 0	W System Ir 6,503	6,503
	NUMBER & FY 1996 FY 1997	ASW Combat System Integration 0 0 657	Surface ASW System Improvements 9,522 6,503 7,334	9,522
PROJECT	NUMBER &	9680A	V1916	TOTAL

this PE supports the efforts to develop adjunct processing capability to process SQS-53C transmissions bistatically modernize the existing AN/SQQ-89(V) system by providing contact fusion capabilities, improved data processing and classification performance, and develop an open system architecture. The open system architecture developed into (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The objective of this program element is to incrementally using the SQS-53C or SQR-19 Towed Array Receive Subsystem (TARS) as the receiver. Adjunct processing capability will increase bandwidth over existing SQO-89(V) sensors and improve Measures Of Performance (MOP) in detection, will be further enhanced by the implementation of the Lightweight Broadband Variable Depth Sonar (LBVDS) which with improved performance in the shallow, littoral environment and complete the design of the Undersea Warfare the AN/SQQ-89(V) will enable further affordable performance growth to meet fleet requirements. Additionally, tracking and classification. These efforts will provide a fully integrated AN/SQQ-89(V) ASW Combat System, system for the 21st Century Surface Combatant.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205620N

PROJECT NUMBER: V0896

February 1997

DATE:

PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ PROJ

PROJECT TITLE: ASW Combat Sys Integ

) COST (Dollars in thousands)

PROGRAM TOTAL CONT. COMPLETE CONT. ESTIMATE FY 2003 FY 2002 ESTIMATE 2,916 ESTIMATE FY 2001 5,833 ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 ASW Combat System Integration FY 1997 ESTIMATE FY 1996 ACTUAL NUMBER & PROJECT 96800

adaptive processing, and, 3) implementation of a follow-on medium frequency bistatics capability to further improve implementation of the next incremental active classification improvement that will incorporate environmentally (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Surface ASW Combat Systems Integration project will fully support the integration of follow-on adjunct processing capabilities into the AN/SQQ-89(V) and Surface Combatant for the 21st Century in these areas: 1) commencement of the LBVDS Combatant Conversion Phase, 2) detection, tracking, and classification of shallow water USW targets. A.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

• (U) (\$0) No funding allocated to V0896 in FY 1996.

2. (U) FY 1997 PLAN:

• (U) (\$0) No funding allocated to V0896 in FY 1997.

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Exhibit R-2

UNCLASSIFIED

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V0896

February 1997

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

PROJECT TITLE: ASW Combat Sys Integ

3. (U) FY 1998 PLAN:

BUDGET ACTIVITY: 7

(U) (\$300) Purchase TARS telemetry. Begin integration and test of the ability of TARS telemetry and towed array hardware to function as the receiver for the VDS (Variable Depth Sonar). (U) (\$357) Perform Handling System Engineering studies. Begin the requisite studies and investigations to resolve engineering issues to support Installation Control Drawings. Conduct engineering analysis trade-off to determine optimum source configuration and material.

4. (U) FY 1999 PLAN:

Continue the requisite studies and investigations (U) (\$979) Commence integration and testing of the Lightweight Broadband VDS receive array using TARS telemetry. Purchase and construct remaining array components and receiver.

<b>3</b>				
	FY 1999	0	+979	979
ys.	FY 1998	0	+657	657
Control Drawin	FV 1997	0	0	0
Installation	7007	0	0	0
to resolve engineering issues to support Installation Control Drawings.	B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submit:

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0205620N BUDGET ACTIVITY: 7

ASW Combat Sys Integ PROJECT NUMBER: V0896 PROJECT TITLE:

PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

CHANGE SUMMARY EXPLANATION: <u>e</u>

(U) Funding: FY 1998 increase to purchase TARS hardware and begin integration and testing of TARS telemetry and towed array hardware to function as the receiver for VDS. FY 1999 increase to continue integration and testing of the LBVDS using TARS telemetry.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

PROGRAM COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 FY 1999 ESTIMATE FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL

(U) OPN Line 44 (CLI 213600, 213605)

(U) PE 0603553N (Surface Anti-Submarine Warfare) - Advanced ASW Development (U) RELATED RDT&E:

CONT.

67,567

65,797

53,220

45,307

35,928

16,628

23,719

22,198

(U) PE 0604212N (Anti-Submarine Warfare & Other Helicopter Developments)

(U) PE 0604507N (Enhanced Modular Signal Processor) - Development of Navy Standards

(U) PE 0604574N (Navy Tactical Computer Resources) - Development of Navy Standard Displays

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Exhibit R-2

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: V0896

PROGRAM ELEMENT: 0205620N
PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ PROJECT I

PROJECT NUMBER: V0896 PROJECT TITLE: ASW Combat Sys Integ

February 1997

DATE:

D. (U) SCHEDULE PROFILE:

BUDGET ACTIVITY: 7

FY 1996

FY 1997

FY 1998

FY 1999

Program Milestones

Engineering Milestones

4Q LBVDS Using TARS Telemetry Integration Complete

Τ&E

Milestones

Contract Milestones Page 161-5 of 161-14 Pages

Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205620N

BUDGET ACTIVITY: 7

PROJECT NUMBER: V1916

February 1997

DATE:

Surface ASW Sys Improvements PROJECT TITLE: PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

(U) COST (Dollars in thousands)

TOTAL PROGRAM	CONT.
TO	CONT.
FY 2003 ESTIMATE	8,238
FY 2002 ESTIMATE	8,046
FY 2001 ESTIMATE	9,828
FY 2000 ESTIMATE	9,112
FY 1999 ESTIMATE	6,211
FY 1998 ESTIMATE	covements 7,334
FY 1997 ESTIMATE	Systems Impa 6,503
PROJECT NUMBER & FY 1996 IITLE ACTUAL	Surface ASW Systems Improvements 9,522 6,503 7,334
PROJECT NUMBER & TITLE	V1916

or new functions to be integrated into the AN/SQQ-89(V) at reduced costs, and will provide: 1) torpedo alertment and Classifier (ETC) and mid-frequency Bistatics, 3) the capability to fire the Lightweight Hybrid Torpedo (LHT), and, support the DDG-51 Flight IIA and follow-on requirements, develop an open system architecture to allow enhanced (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Surface ASW Systems Improvements project will fully countermeasure capability, 2) improved active classification from the development of TARS and the Echo Tracker 4) a full ASW Data Link. Ä.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS;
- .. (U) FY 1996 ACCOMPLISHMENTS:
- processor hosting torpedo alertment program and Surveillance Towed Array Sensor System (SURTASS) algorithms. (U) (\$877) Conducted two at-sea exercises on the USS Hayler and USS Nicholson, tested and evaluated adjunct
- Continued SURTASS and other systems analysis to assist in development of Full Spectrum Processing (FSP), final (U) (\$3,461) Began efforts to develop, test and evaluate AN/SQS-53C / AN/SQR-19 Bistatics prototype software. Very Low Frequency (VLF) and LFA Bistatics.

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Exhibit R-2

UNCLASSIFIED



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205620N

PROJECT NUMBER: V1916

Surface ASW Sys Improvements PROJECT TITLE: PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

(U) (\$5,184) Developed, tested and evaluated the initial ETC software. \$807K used to forward fund FY 1997 tasks due to low expenditure in FY 1995.

## 2. (U) FY 1997 PLAN:

- (U) (\$2,177) Complete efforts to develop, test and evaluate AN/SQS-53C / AN/SQR-19 Bistatics prototype
- (\$670) Conduct developmental testing of AN/SQQ-89A(V)6 with torpedo alertment and FSP capabilities 9
- (\$768) Develop, test and evaluate the final ETC software. <u>e</u>
- (U) (\$2,390) Begin Towed Array Receive Subsystem (TARS) processor Advanced Development Model (ADM) and Engineering Development Model (EDM) prototype development with "white" ship test. 11/96 - 05/97
- (U) (\$66) Portion of extramural program reserved for Small Business Innovative Research (SBIR) assessment in accordance with U.S.C. 638
- Forward financing FY 1998 requirements due to low expenditures in FY 1996. 10/97 12/97 (\$432)9

## 3. (U) FY 1998 PLAN:

(\$334) Complete SURTASS LFA translation into AN/SQQ-89 adjunct processor software and displays.

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Exhibit R-2

## UNCLASSIFIED

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205620N

PROJECT NUMBER: V1916.

February 1997

DATE:

PROJECT PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

OJECT TITLE: Surface ASW Sys Improvements

- an AN/SQQ-89A(V)6 (\$846) Conduct Follow-on Operational Test & Evaluation, operational testing IIIG, on system with adjunct processing including torpedo alertment and data fusion capabilities.
- Begin TARS (\$3,826) Continue TARS EDM development with the mid-frequency bistatic towed array processor. Pre-production planning and continue sea-testing with "gray" ship test.
- (\$655) Continue performance data analysis, modeling and simulation support using MOP and Measures Of Effectiveness (MOE) methods. (D)
- (\$267) Analyze requirements to upgrade the MK116 ASWCMS software and the MK331 Torpedo Setting Panel firmware to allow the AN/SQQ-89(V) to fire the LHT. <u>(</u>
- (\$527) Begin development of Active Classification Functional Baseline 2 to implement the Twin Processor, Multi-Dimensional Adaptive Clutter filter, and Non-Linear Spatio/Temporal Correlation to assist the operator in classification.
- (\$829) Establish requirements for and demonstrate feasibility of an ASW Data Link (virtual) to support multi-platform coordinated ASW.
- (\$50) Begin studies to reduce the radar cross section of the AN/SRQ-4 antenna. <u>(a</u>

#### 4. (U) FY 1999 PLAN:

- **~**; (\$2,083) Complete development and test Active Classification Functional Baseline
- (\$2,833) Complete development and testing of the TARS processor 9

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205620N

PROJECT NUMBER: V1916

PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

eg PROJECT TITLE: Surface ASW Systems Improvements

- (\$945) Continue performance data analysis, modeling and simulation using MOP and MOE methods. 9
- (\$300) Continue establishing requirements for and demonstrating feasibility of an ASW Data Link (virtual) to support multi-platform coordinated ASW.
- (\$50) Continue investigation of options to reduce the AN/SRQ-4 antenna radar cross section. (<u>n</u>

# B. (U) PROGRAM CHANGE SUMMARY:

9

9

9

FY 1999 5,902	+309	6,211
FY 1998 6,576	+758	7,334
FY 1997 4,901	+1,602	6, 503
FY 1996 9,623	-101	9,522
FY 1997 President's Bùdget:	Adjustments from FY 1997 PRESBUDG:	FY 1998/1999 PRESBUDG Submit:

# (U) CHANGE SUMMARY EXPLANATION:

FY 1997 increase due to \$2.0 million ustments (minus \$398K). FY 1998 and 1999 changes congressional increase for TARS development and minor pricing adjustments (minus \$398K). FY 1996 decrease due to minor pricing adjustments. due to revised requirements. (U) Funding:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205620N

PROJECT NUMBER: V1916

PROJECT TITLE: Surface ASW Systems Improvements PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) c. (U)

TOTAL	PROGRAM
TO	COMPLETE
FY 2003	ESTIMATE
FY 2002	ESTIMATE
FY 2001	ESTIMATE
FY 2000	ESTIMATE
FY 1999	ESTIMATE
FY 1998	ESTIMATE
· FY 1997	ESTIMATE
FY 1996	ACTUAL

(U) OPN Line 44 (CLI 213600, 213605)

CONT.
67,567
65,797
53,220
45,307
35,928
16,628
23,719
22, 198

CONT.

(U) RELATED RDT&E:

(U) PE 0603553N (Surface Anti-Submarine Warfare) - Advanced ASW Development

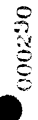
(U) PE 0604212N (Anti-Submarine Warfare & Other Helicopter Developments)

(U) PE 0604507N (Enhanced Modular Signal Processor) - Development of Navy Standards

(U) PE 0604574N (Navy Tactical Computer Resources) - Development of Navy Standard Displays

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Exhibit R-2



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ PROGRAM ELEMENT: 0205620N BUDGET ACTIVITY: 7

PROJECT TITLE: Surface ASW Systems Improvements PROJECT NUMBER: V1916

D. (U) SCHEDULE PROFILE:

FY 1998 FY 1997 FY 1996

FY 1999

Milestones Program

Engineering Milestones

2Q (V) 6 Integration Development Complete

4Q VLF Development

Development Complete

40 Full Spectrum

Complete

4Q ETC Development

Complete

Prototype Complete 40 ETC

40 SURTASS LFA Into AP S/W Development Complete

4Q Active Classification Functional Baseline 2 Development Complete 4Q TARS Development Complete

> Milestones Τ&E

4Q DT-IIIAN at Sea Test Phase I

4Q DT-IIIAN Phase II

at Sea Test

1Q OT-IIIG

at Sea Test

Milestones Contract

Page 161-11 of 161-14 Pages

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

PROJECT NUMBER: V1916 PROJECT TITLE: Surface ASW Sys Improvements

February 1997

DATE:

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999	1,118	3,059	559	150	1,160	165	6,211
FY 1998	1,421	3,544	570	160	1,474	165	7,334
FY 1997	1,150	3,436	405	145	. 1,202	165	6,503
FY 1996	1,437	5,526	720	150	1,524	165	9,522
Project Cost Categories	a. Software	b. System Engineering	c. Program Management	d. Integrated Logistics	e. T&E	f. Travel	Total

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Exhibit R-3



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: V1916 PROJECT TITLE: Surface ASW Sys Improvements PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

BUDGET ACTIVITY: 7

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development NUWC/NPT WR Miscellaneous Various	lopment WR s Various	10/96 Various	CONT.	CONT.	13,052 10,720	2,379	600	2,610 2,630	2,565	CONT.	CONT.
Support and Management Miscellaneous Various	danagement 3 Various	Various	CONT.	CONT.	2,054	759	405	620	501	CONT.	CONT.
Test and Evaluation Miscellaneous Various	luation 3 Various	Various	CONT.	CONT.	2,196	1,524	1,202	1,474	1,160	CONT.	CONT.

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROJECT NUMBER: V1916

February 1997

DATE:

PROGRAM ELEMENT: 0205620N PROGRAM ELEMENT TITLE: Surface ASW Combat Sys Integ

PROJECT TITLE: Surface ASW Sys Improvements

GOVERNMENT FURNISHED PROPERTY

Total Program	112
To	0
FY 1999 Budget	0
FY 1998 Budget	o ·
FY 1997 Budget	0
FY 1996 Budget	0
Total FY 1995 & Prior	112
Delivery Date	03/94
Award/ Oblig Date	12/93
Contract Method/ Fund Type Vehicle	CPAF
Contract Method/ Item Fund Type Description Vehicle Product Development	AT&T

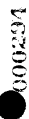
Support and Management Not applicable

Test and Evaluation Not applicable

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY1999 Budget	To Complete	Total Program
Subtotal Product Development	23,884	7,239	4,896	5,240	4,550	CONT.	CONT.
Subtotal Support and Management	2,054	759	405	620	501	CONT.	CONT.
Subtotal Test and Evaluation	2,196	1,524	1,202	1,474	1,160	CONT	CONT.
Total Project	28,134	9,522	6,503	7,334	6,211	CONT.	CONT.

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

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BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

(U) COST (Dollars in thousands)

on two specific areas through FY98: the Guidance and Control (G&C) software block upgrades and the Torpedo Propulsion Upgrade (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The MK 48 ADCAP (ADvanced CAPability) torpedo R&D program focuses simulation efforts, has shown that significant performance improvements can be made by implementing changes to weapon tactics fully characterize the environment and assess weapon performance. ADCAP software is being converted from the CMS-2 programming language to ADA (Navy standard) in a phased approach. Software Block Upgrade II, written in CMS-2, was the first increase in shallow water capability through improved P(HIT) probabilities in uncountered (no CMS) scenarios. Advanced sonar and software algorithms. Development, implementation and testing of these changes is being accomplished under the ADCAP G&C counter third world diesel electric submarines. Severe water temperature gradients, reflection of acoustic energy from the upgrade to enhance shallow water capability. Introduced to the fleet in 1994, Software Block Upgrade II provides a limited waveforms and computer processing techniques, currently in 6.2 funded development, will be used to further improve shallow ocean surface and bottom, and non-combatant ship traffic are but a few of the factors which make shallow water a difficult software block upgrade program. As part of this effort, several dedicated shallow water test exercises were conducted to operating environment for acoustically guided weapons. Torpedo testing in shallow water has demonstrated that in-service ADCAP has less than full capability in this difficult environment. However, this testing, in conjunction with laboratory (TPU). Chief of Naval Operations continues to stress shallow water (less than 600 feet) as a critical operating area to water performance, scheduled for Fleet introduction in 1998.

Upgrade IV. Countermeasure sophistication and availability on the open market directly affects ADCAP kill proficiency and its solution for maintaining robust performance. A wide band capability would provide the torpedo with the capability to identify ability to counter rapidly evolving threats. Additional efforts are required to develop hardware and software modifications Software Block Upgrade efforts to an overall thrust for countering evolving threats beyond ADCAP/MODs and Software Block which will maintain a robust performance against new systems. Wide Band frequency nose array technology is the keystone (U) The focus of the MK 48 ADCAP torpedo R&D program for FY99 and out has shifted from being primarily concentrated on

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PF

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

PROJECT NUMBER: V0366
PROJECT TITLE: MK48 ADCAP

techniques to be incorporated into the MK 48 ADCAP MODs wide band nose array will use a wider band of sonarfrequencies to be CMs and track them by frequency, so as to focus on the target only. It will be capable of transmitting and receiving over a broader frequency band and provide the data necessary to isolate the countermeasures from the target. The software algorithm able to identify and isolate the CMs from the target with frequency separation and, thus, focus the attack on the target. This technology is required to counter the growing threat to ASW Weapon performance posed by widely proliferating CM technology from exporting nations.

incremental torpedo improvements and upgrades to the Development and Test of New Technology Concepts from the R&D community configuration/performance and provide a less costly next generation torpedo development program, when required in the 2005-(6.2) and contractor IR&D in in-water test torpedoes. It will incorporate Fleet Testing (early OT) of the new concepts allowing greater Fleet input into requirements for future ADCAP upgrades and provide the foundation for a Next Generation (U) The introduction of the Phased Prototyping Program, in FY01, will provide a technology transition opportunity through Torpedo. These efforts will continue torpedo development investment at a lower cost and shorter term development than traditional torpedo development programs. It will also provide updates to enhance existing torpedo baseline

(U) The proposed MK 48 Improved Submarine Launched Mobile Mine (SLMM) program is based upon a dual-warhead MK48 Torpedo body. It responds to the Mission Need Statement (MNS) and resolves the decreasing supportability and limited capability of the MK 67 SLMM Mod II by taking advantage of excess MK48 inventory and the improved MK71 Target Detecting Device (TDD). The demonstration of the dual-warhead MK48 capability will provide a rapid prototype vehicle for in water testing in FY 97. An improved SLMM demo is being funded within the torpedo RDT&E line because it utilizes a modification of the MK 48 torpedo to accomplish the mining mission. The other SLMM components, such as the TDD were developed under a separate program,

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing operational systems.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- . (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$1,386) Completed final testing and close-out of TPU development program.
- (U) (\$4,510) Continued G&C Software Block Upgrade III Improvement Program. Block III addresses the software interfaces with the TPU program and shallow water improvements in various tactical environments.

Page 162-2 of 162-12 Pages





FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

PROJECT NUMBER: V0366

PROJECT TITLE: MK48 ADCAP

- improvements in shallow water capabilities through improved algorithms and processor techniques developed by 6.2/6.3A Block IV addresses continuing (U) (\$4,738) Continued G&C Software Block Upgrade IV Improvement Program. R&D community.
- vehicles. Performed a rapid prototype demonstration, in-water test and independent variable cost and effectiveness studies for Milestone II. Planned the follow-on EMD of the MK 48 dual-warhead SLMM concept, and subsequently defined (U) (\$1,945) Continued the design and development of the prototype MK 48 based Submarine Launched Mobile Mine(SLMM) the acquisition approach which would allow for rapid transition for fleet introduction.
- including array technologies being developed through ONR 6.2/6.3 programs. Began the design of transmitter and (U) (\$1,855) Began initial wide band array efforts for the prototype design and development for Proof of Manufacture (POM). Performed trade-off and comparative analysis on various wide band array alternatives receiver upgrades required to implement wide band processing capabilities.
- (U) (\$3,682) Completed Development Testing of Block Upgrade III and continued to conduct special shallow water
- (U) (\$2,191) Continued to upgrade Weapon Analysis Facility simulator to reflect latest G&C hardware configuration.
- Continued shallow water upgrade of WAF simulators. (U) (\$405)
- (U) (\$393) Continued efforts toward COMOPTEVFOR validation of WAF simulator, and continued support of Block support of Block Upgrade DT/OT testing.
- Continued Program management and travel to support the above activities (U) (\$205)
- 2. (U) FY 1997 PLAN:
- (U) (\$1,121) Complete G&C Software Block Upgrade III Improvement Program.

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UNCLASSIFIED

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

BUDGET ACTIVITY:

PROJECT NUMBER: V0366
PROJECT TITLE: MK48 ADCAP

DATE: February 1997

Complete Operational Testing (0/T) of Block Start Developmental Testing (D/T) of Block Upgrade IV. Upgrade III.

(U) (\$4,571) Continue G&C Software Block Upgrade IV Improvement Program.

the completion of Block Upgrades III and IV to provide improvements and enhancement to torpedo performance in adverse shallow water countermeasure environments and increase bottom targeting capabilities that will address emerging/ (U) (\$1,830) Begin development of enhanced G&C software improvements. The software improvements continue beyond optimize torpedo effectiveness algorithm and processor techniques being developed by the 6.2/6.3 R&D community evolving threat characteristics and environments. Software improvements will incorporate new improvements to

(U) (\$1,001) Continue to support and upgrade Weapon Analysis Facility simulator to reflect latest G&C hardware configuration.

Conduct COMOPTEVFOR Operational Testing of Software Block Upgrade III. (Ü) (\$529)

Prototype new propulsion concepts resulting from 6.2 R&D technology initiatives in alternate fuels and reduced maintenance components.

Manufacture(POM). Perform trade-off and comparative analysis on various wide band array alternatives including array technologies being developed through ONR 6.2/6.3 programs. Begin design of transmitter and receiver upgrades Continue initial wide band array efforts for the prototype design and development for Proof of required to implement wide band processing capabilities.

Program management and travel to support above activities (U) (\$199)

Portion of extramural program reserved for Small Business Innovation Research assessment in accordance

3. (U) FY 1998 PLAN:

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

7 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: MK48 ADCAP 0205632N PROGRAM ELEMENT:

PROJECT NUMBER:

MK48 ADCAP PROJECT TITLE:

(U) (\$5,047) Continue G&C Software Block Upgrade IV Improvement Program.

Begin the Continue the R&D development of G&C software improvements. Torpedo Software Improvements will incorporate new capabilities and enhancements to optimize torpedo effectiveness algorithm and processor. countermeasure analysis of current performance against evolving threat characteristics. (U) (\$454)

(U) (\$1,200) Complete Developmental (D/T) Testing of Software Block Upgrade IV.

Continue the development and manufacture prototype wide band nose arrays capability to transmit and receive over a broader frequency band and provide the data necessary to isolate the Continue to perform trade-off and comparative analysis on various wide band array alternatives including array (U) (\$2,362) Continue the development of a wide band nose array for the ADCAP MODs torpedo that will provide a technologies being developed through ONR 6.2/6.3 programs. Begin design of transmitter and receiver upgrades required to implement wide band processing capabilities. countermeasures (CMS) from the target.

Continue to support and upgrade the Weapon Analysis Facility simulator to reflect latest G&C hardware configuration. (0) (\$979)

Begin the land based testing of alternative fuels/reduced maintenance propulsion concepts. Continue to evolve the Continue to develop, design and prototype new propulsion concepts resulting from 6.2 R&D technology. alternative fuels/reduced maintenance propulsion system design. (n) (\$546)

Program management and travel to support above activities. (\$198)<u>e</u>

FY 1999 PLAN: <u>(</u>2) 4

Exhibit R-2 software improvements continue beyond the completion of Block Upgrades III and IV to provide improvements and Page 162-5 of 162-12 Pages Continue the (U) (\$5,784) Complete the R&D development of G&C Scftware Block Upgrade IV Improvement Program.

FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM FLEMENT.

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

PROJECT NUMBER: V0366
PROJECT TITLE: MK48 ADCAP

February 1997

DATE:

tactics changes. Analyze fleet problems, characterize countermeasure threat and initiate counter countermeasure (CCM) design improvements. Define the software interface architecture between the Guidance Control Box(GCB) and the wide required to integrate the wide band array into the MODs G&C to include digital interfacing, signal processing, and targeting capabilities that will address emerging/evolving threat characteristics and environments. Improvements enhancement to torpedo performance in adverse, shallow water countermeasure (CM) environments and increase bottom

- (U) (\$4,645) Begin and complete the Operational Testing (O/T) of Software Block Upgrade IV and provide for in-water testing against threat countermeasures to validate the initial simulator analysis and baseline the ADCAP MODs capabilities against advanced CM evolving threats.
- and the corresponding transmitter and receiver. Conduct test planning for developmental test to occur in FY 2000. Continue the design of transmitter and receiver upgrades required to implement wide band processing (U) (\$5,384) Continue the Design/Fabrication of a wide band array hardware for the MK 48 ADCAP MODs torpedo capabilities.
- alternative fuels and reduced maintenance propulsion components. Downselect to best prototype propulsion design. (U) (\$1,371) Continue to develop, design and prototype new propulsion concepts. Continue land based testing of
- (U) (\$1,366) Continue to support and upgrade Weapon Analysis Facility simulator to reflect latest G&C hardware
- Conduct COMOPTEVFOR Operational Testing (OT) of Software Block Upgrade IV and continue toward validation of WAF simulator to reflect the incorporation of wide band technologies.
- Program management and travel to support above activities. (U) (\$209)

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Exhibit R-2

000300

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT TITLE: MK48 ADCAP

PROGRAM ELEMENT: 0205632N

BUDGET ACTIVITY:

MK48 ADCAP V0366 PROJECT TITLE: PROJECT NUMBER:

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

	FY 1999 12,622	
	FY 1998 11,740	
	$\frac{\text{FY } 1997}{12,772}$	
	FY 1996 21,516	
B. (U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	•

-206

21,310

(U) FY 1998/1999 PRESBUDG Submit:

(U) Adjustments from FY 1997 PRESBUDG:

10,786 12,242

+6,921

-954

19,543

# (U) PROGRAM CHANGE SUMMARY EXPLANATION:

rescission. Decrease of \$530K in FY 1997 due to Congressional undistributed general reductions. Decrease of \$954K in FY 1998 due to NWCF and inflation reductions. Increase of \$6,921K in FY 1999 due to Torpedo Improvements. (U) Funding: Decrease of \$206K in FY 1996 results from Joint Services Desk Book, SBIR, and the Jordanian

#### (U) Schedule:

FY 1998: Due to FY98 funding adjustments the Operational Testing of Software Block Upgrade IV changed from 3rd Qtr. FY 1998 to 4th Qtr. FY 1999,

#### (U) Technical:

FY 98: Adjustment reflected above will result in a slip of the Operational Testing of Software Block Upgrade IV from 3rd Qtr FY98 to 4th Qtr. FY99 which will in turn delay software development efforts delaying IOC

FY 99: Adjustment reflected will provide for the completion of Software Block Upgrade IV and continued efforts for the development of software algorithms for wide band processing, developing simulator models of evolving countermeasures and the in-water testing against threat countermeasures.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: MK48 ADCAP PROGRAM ELEMENT: 0205632N

BUDGET ACTIVITY:

MK48 ADCAP V0366 PROJECT NUMBER: PROJECT TITLE:

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

MPN

9

ESTIMATE ESTIMATE FY 2001 ESTIMATE FY 2000 57,481 ESTIMATE FY 1999 57,055 ESTIMATE, FY 1998 55,392 ESTIMATE FY 1997 62,080 - 322500 FY 1996 ACTUAL 59,250

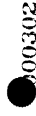
COMPLETE 371,335 ESTIMATE FY 2003 80,954 969,09 55,876

PROGRAM TOTAL

(U) RELATED RDT&E:

(U) PE 0603562N (Submarine Tactical Warfare Systems) (U) PE 0604562N (Submarine Tactical Warfare Systems Eng)

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

PROJECT TITLE: MK48 ADCAP PROJECT NUMBER: V0366

DATE: February 1997

D. (U) SCHEDULE PROFILE:

Program

FY 1996

2Q MODS MS III

Milestones

4Q Block III MS III

FY 1998

FY 1997

FY 1999

4Q Block IV MS III

30 W/B CDR

To Complete

Engineering Milestones

1Q SLMM SRR

4Q G&C BLK III OT-IIIE 4Q G&C BLK IV DT-IIIF

1Q MODS G&C OT-IIIC 1Q MODS TPU OT-IIID 4Q G&C BLK III DT-IIIE

Milestones

4Q G&C BLK IV OT-IIIF

Milestones Contract

2Q MODS P1

2Q MODS P2

2Q MODs P3

2Q MODs P4

20 MODs P5

Exhibit R-2

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Systems Engineering	7,357	5,820	6,245	4,556
b. Software Engineering	2,841	2,019	1,062	3,921
c. Simulation/Modeling	2,596	1,001	1,180	1,371
d. Hardware Development	2,336	721	1,727	4,063
e. Test and Evaluation	4,075	2,476	383	5,429
f. Program Management Support	135	135	130	144
g. MK48 Based SLMM	1,900	0	0	0
h. Travel	70	7.0	59	. 63
Total	21,310	12,242	10,786	19,543

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

V0366 MK48 ADCAP

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

BUDGET ACTIVITY:

Total Program	18,436	17,288	CONT.	CONT.	CONT. CONT.	Total Program	0
	1	1				,	
To Complete	0	0	CONT.	CONT.	CONT. CONT. CONT.	To Complete	0
FY 1999 Budget	0	0	13,670 300	144	3,902 743 784	FY 1999 Budget	0
FY 1998 Budget	0	0	10,156 500	130	000	FY 1998 Budget	0
FY 1997 Budget	0	0	9,130 500	135	1,578 370 529	FY 1997 Budget	0
FY 1996 Actual	0	1,539	15,061 500	135	3,298 384 393	FY 1996 Actual	0
Total FY 1995 & Prior	18,436	15,749	CONT.	CONT.	CONT. CONT. CONT.	Total FY 1995 & Prior	0
Project Office EAC	18,436	17,288	CONT.	CONT.	CONT. CONT. CONT.		
Perform Activity EAC	18,436	17,288	CONT.	CONT.	CONT. CONT.	Delivery Date	
Award/ Oblig Date	AUG.88	SEP.93	JAN.97 FEB.97	AUG.90	JAN.97 JAN.97 DEC.96	OPERTY Award/ Oblig Date	
Contract Method/ Fund Type Vehicle	Lopment C,FPI	C, FPI	WR PD	Management C,CPFF	luation WR WR WR	URNISHED PR Contract Method/ Fund Type	le
Contractor/ Contrac Government Method Performing Fund Tyl Activity Vehicle	Sundstrand	NGC/HAC	NUWC NEWPORT ARL/PSU	Support and Management PEAT MARWICK C,CPFF WASH DC.	Test and Evaluation NUWC NEWPORT NUWC KEYPORT COMOPTEVFOR	GOVERNMENT FURNISHED PROPERTY Contract Method/ Award Item Fund Type Oblidescription Vehicle Date	Not Applicable

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000305

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

7

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205632N PROGRAM ELEMENT TITLE: MK48 ADCAP

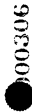
MK48 ADCAP V0366 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

B.(U) PROJECT COST BREAKDOWN: (\$ in thousands)

	Total	7000			1		
	& Prior	Actual	FI 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	CONT.	17,100	9,630	10,656	13,970	CONT.	CONT.
Subtotal Support and Management	CONT.	135	135	130	144	CONT.	CONT.
Subtotal Test and Evaluation	CONT.	4,075	2,477	0	5,429	CONT.	CONT.
Total Project	CONT.	21,310	12,242	. 10,786	19,543	CONT.	CONT.

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DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 199 ACTUAL	FY 1996 FY 1997 FY 1998 ACTUAL ESTIMATE ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TOCOMPLETE	TOTAL
W0601 Common Ground Equipment 2,449 3,503	round E 2, 449	ound Equipment 2,449 3,503	2,988	7,370	4,155	3,932	3,496	3,586	CONT.	CONT.
W0852 Consolidated Automated Support System (CASS) 12,647 7,220 8,951 8,969	lated Autom 12,647	tomated Sup 7,220	pport System 8,951	cem (CASS) 8,969	8,960	8,960 9,163	9,321	9,560	CONT.	CONT.
W1041 Aircraft Equipment Reliability & Maintainability Improvement Program (AERMIP) 1,343 1,085 1,479 1,395 931 799 695	Equipme 1,343	ent Reliabi 1,085	ility & Ma 1,479	y & Maintainabi 1,479 1,395	lity Impro 931	ovement Progra 799	ogram (AE) 695	3MIP) 702	CONT.	CONT.
W1355 Aircraft Engine Component Improvement Program (CIP) 46,830 46,934 46,607 51,783 27,20	Engine 46,830	Engine Component 46,830 46,934	Improveme 46,607	mprovement Program 46,607 51,783	m (CIP) 27,202	45, 150	46,886	53, 571	CONT.	CONT.
TOTAL	63,269	52,742	60,025	69,517	41,248	59,044	866,398	67,419	CONT.	CONT.

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Common Ground Equipment is a Naval Aviation project to apply new develops standardized Automated Test Equipment (ATE) with computer assisted, multi-function capabilities to support the maintenance of aircraft subsystems and missiles. AERMIP is the only Navy program that provides engineering support for technology to common support equipment necessary to support all aircraft. Consolidated Automated Support System (CASS) cost. Aircraft Engine CIP develops reliability and maintainability (R&M) and safety enhancements for in-service Navy in-service out-of-production aircraft equipment and provides increased readiness at reduced operational and support aircraft engines, transmissions, propellers, starters, auxiliary power units, electrical generating systems, fuel systems, and fuels and lubricants.

This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing for upgrade of existing operational systems. (U) JUSTIFICATION FOR BUDGET ACTIVITY:

Page 163-1 of 163-30 Pages

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

(U) COST (Dollars in thousands)

PROGRAM TOTOAL CONT COMPLETE CONT ESTIMATE FY 2003 3,586 ESTIMATE FY 2002 3,496 ESTIMATE FY 2001 3,932 ESTIMATE FY 2000 4,155 ESTIMATE FY 1999 7,370 ESTIMATE FY 1998 2,988 FY 1997 ESTIMATE 3,503 Equipment FY 1996 ACTUAL 2,449 W0601 Common Ground NUMBER & PROJECT TITLE

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project introduces effective, efficient fleet support equipment through the application of new technology, thereby improving fleet supportability and aircraft readiness. A.

(U) PROGRAM ACCOMPLISHMENTS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$1,410) Continued US Navy (USN) involvement with US Army (USA) Advanced Boresight Equipment development program.

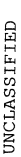
Completed testing of the Dynamic Line Drop Compensator and Aircraft Generator Test Stand and prepared documentation for production approval. (\$146)9

(U) (\$100) Continued development and testing of the Software and System Engineering Environment Test (SEET) standardization of Test Program Set (TPS) software development environment and Automated Test Equipment (ATE) interface.

Continued USN involvement with US Air Force (USAF) Joint Service Electronic Combat (U) (\$490) Tester.

Initiated USN involvement with USAF Next Generation Munitions Handler. (n) (\$303)

Page 163-2 of 163-30 Pages





FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PRC

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205633N
PROGRAM ELEMENT TITLE: Aviation Improvements PROJE

PROJECT NUMBER: W0601 PROJECT TITLE: Common

Ground Equipment

- 2. (U) FY 1997 PLAN:
- Continue USN involvement with US Army Advanced Boresight Equipment development program (U) (\$150)
- Complete development and testing of the SEET standardization of TPS software development and ATE interface. environment (\$114)
- Continue USN involvement with USAF Joint Service Electronic Combat Tester. (009\$)<u>(</u>2
- Continue USN involvement with USAF Next Generation Munitions Handler. (\$626)<u>e</u>
- Initiate and complete testing of the Aircraft De-icer. (\$40)
- (U) (\$1,000) Initiate Universal Life Support Tester.
- Initiate Prototype Test Ultrasonic Pressure Cylinder Tester. (009\$)
- Portion of program reserved for Small Business Innovation Research assessment. (\$40) 9
- 3. (U) FY 1998 PLAN
- Continue Advanced Boresight Equipment development program. (U) (\$290)
- Complete USN involvement with USAF Joint Service Electronic Combat Tester. (\$627) 9
- Continue USN involvement with USAF Next Generation Munitions Handler. (\$820)9
- Initiate development of Universal Aircraft Axle Jack. (\$117)9
- Initiate development of an Automated Engine Turning Tool. (\$165)9
- Initiate development of Armament Handling Equipment (AHE) Proofload Testing. (\$130)9
- Initiate development and testing of the General Purpose O-Level Wire Tester. (75)9
- Initiate Night Vision Goggle and Support Equipment (SE) Compatability. (\$6\$) 9

Page 163-3 of 163-30 Pages

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Common Ground Equipment W0601 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Aviation Improvements 0205633N PROGRAM ELEMENT: BUDGET ACTIVITY:

DATE: February 1997

Initiate development of Fuel Purging System (\$130)9

Initiate development of Alternate Power Plants/Fuels for Tow Tractor; Initiate development of Advanced Shipboard Tow Tractor. (\$150)(U) (\$229) <u>(</u>

Initiate and complete development of Common Missile Gel Pad. (\$10)9

FY 1999 PLAN: 9 4 Continue Advanced Boresight Equipment development program. (83, 969) 9

Continue development of USAF Next Generation Munitions Handler. (\$1,056)9

Continue development of Universal Aircraft Axle Jack, (\$375)

Continue developing Automated Engine Turning Tool. (\$125)<u>(2)</u>

Continue developing AHE Proofload Testing. (\$155)<u>e</u>

Complete development and testing of General Purpose O-Level Wire Tester, (n) (\$66)

Continue developing Night Vision Goggle and SE Compatability. (\$115)<u>e</u>

Complete developing Fuel Purging System. (A) (\$58)

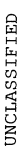
Continue developing Advanced Shipboard Tow Tractor. (\$155)<u>e</u>

Continue developing Alternate Power Plants/Fuels for Tow Tractors. (\$140)<u>(</u>2)

Initiate development of a state-of-the-art Fuel System for Standard Engine Test Systems. (U) (\$240)

Initiate development of One Man Pintle Hook, (\$140)<u>(a</u>

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

BUDGET ACTIVITY:

PROJECT NUMBER: W0601 PROJECT TITLE: Common

Initiate development of Rough Terrain Tow Vehicle for USMC Rapid Deployment. (U) (\$236)

Common Ground Equipment

Initiate development of Electric Spotting Dolly. (\$185)(n)

Initiate development of Fuel Depuddling System. Initiate development of Fuel Recycling System. (\$115)(\$115)Đ <u>(a</u> Initiate development of Aircraft Engine Test Facility Primary Air Inlet. (\$125)9

FY 1998 FY 1997 FY 1996 B. (U) PROGRAM CHANGE SUMMARY:

2,482 (U) FY 1997 President's Budget:

3,689 1,414 -33 (U) Adjustment from PRESBUDG: (U) Appropriated Value:

3,503 2,449 (U) FY 1998/99 President's Budget:

7,370

2,988

3,955

178

FY 1999

3,415

2,810

2,089

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: February 1997

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

Common Ground Equipment PROJECT NUMBER: W0601 PROJECT TITLE: Commo

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 decrease reflects \$3 thousand for the F-16 Jordanian Rescission, and \$30 thousand for the Fund (NWCF) carryover and rate adjustments and \$16 thousand for minor pricing adjustments. FY 1999 net increase reflects \$3,969 thousand for Advanced Boresight Equipment and \$20 thousand for NWCF rate adjustments, partially offset Congressional add for the Universal Life Support Tester and the Ultrasonic Pressure Cylinder Tester. This increase is reflects \$290 thousand for Boresight Equipment, partially offset by decreases of \$96 thousand for Navy Working Capital FY 1998 net increase Small Business Innovation Research (SBIR) assessment. FY 1997 net increase reflects \$1,600 thousand due to a partially offset by a decrease of \$186 thousand for Congressional undistributed reductions. by a decrease of \$34 thousand for minor pricing adjustments.

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

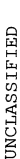
(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

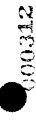
TOTAL		CONT		CONT
TO		CONT		CONT
FY 2003 ESTIMATE		143,701		2,066
FY 2002 ESTIMATE		140,165		4,958
FY 2001 ESTIMATE		139,664		4,855
FY 2000 ESTIMATE		161,717		4,824
FY 1999 ESTIMATE		154,979		4,807
FY 1998 ESTIMATE	32)	113,944		5,056
FY 1997 ESTIMATE	(U) APN-7 (47C2)	164,635 129,942	O&MN	3,661
FY 1996 ACTUAL	(n)	164,635	(n)	3,785

(U) SCHEDULE PROFILE: Not applicable.

(U) RELATED RDT&E: Not applicable.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: W0601
PROJECT TITLE: Common Ground Equipment PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvement

(U) PROJECT COST BREAKDOWN: (\$ in thousands) Α.

BUDGET ACTIVITY: 7

Project Cost Categories	FY 1996	FY 1997	FY 1998	· FY 1999
a. Software Development	1,004	200	0	0
b. Developmental Test & Eval	36	300	200	300
c. Development SE Acquisition	1,409	2,963	2,788	7,070
d. SBIR Assessment	0	40	0	
TOTAL	2,449	3,503	2,988	7,370

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

Common Ground Equipment PROJECT NUMBER: W0601 PROJECT TITLE: Common PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvement

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total Program	CONT
To	CONT
FY 1999 Budget	3,969 3,101
FY 1998 Budget	2,788
FY 1997 Budget	3,163
FY 1996 Actual	1,250
Total FY 1995 & Prior	1,510
Project Office EAC	6,729
Perform Proje Activity Offic EAC EAC	6,729
Award/ Oblig Date	, MD 5/19/94 6,729
Contract Method/ Fund Type Vehicle	elopment ckeysville FP IPR
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development AAI Corp Cockeysville, MD FP 5/19 Misc (Gov.) IPR

Support and Management - Not applicable

39 700 0 10/98 10/98 Test and Evaluation Miscellaneous

CONT

CONT

300

200

300

GOVERNMENT FURNISHED PROPERTY - Not applicable

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Exhibit R-3

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROJECT NUMBER: W0601 PROJECT TITLE: Common

Common Ground Equipment PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE:Aviation Improvement

	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	10,053	2,410	3,163	2,788	7,070	CONT	CONT
Subtotal Support and Management	0	0	0	0	0	0	0
Subtotal Test and Evaluation	700	39	300	200	300	CONT	CONT
SBIR Assessment	0	0	40	0	0	0	0
Total Project	10,753	2,449	3,503	2,988	7,370	CONT	CONT

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0205633N PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Aviation Improvements

(Dollars in thousands) COST <u>(3</u>

7

BUDGET ACTIVITY:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

Consolidated Automated Support System W0852

existing and future avionics/electronics systems. Current effort addresses the joint development of a CASS All-Up-Round designs and develops modularly constructed automated test equipment with computer-assisted, multi-functional capabilityintermediate maintenance levels; (4) reduce proliferation of unique test equipment; and (5) provide test capability for The Consolidated Automated Support System (CASS) project (1) increase material based, standardized hardware and software elements. CASS responds to Fleet Commanders' expressed requirements to readiness; (2) reduce life cycle costs through standardization; (3) improve tester sustainability at depot and correct serious deficiencies in existing automatic test equipment. Program objectives are: (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION; (AUR) and guidance section missile test capability.

CONT

CONT

9,560

9,321

9,163

8,960

8,951

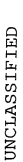
7,220

12,647

#### (U) PROGRAM ACCOMPLISHMENTS:

- FY 1996 ACCOMPLISHMENTS: 1. (0)
- (\$1,846) Continued development of DoD Automatic Test Systems (ATS) standard interfaces and architectures. <u>(</u>2
- (\$2,393) Commenced development of A Broad Base Environment for Test (ABBET) standards instrument control software.
- (\$2,108) Continued development of High Speed Digital Data Bus interfaces and software emulation. 9
- Commenced development of Radio Frequency (RF) phase noise test, additional switching, and load (\$2,200) capability. 9
- (\$2,100) Developed a Bit-Error-Rate test capability. 3

Page 163-10 of 163-30 Pages





FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

W0852 NUMBER: PROJECT P 0205633N PROGRAM ELEMENT: 02056 PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

Consolidated Automated Supp Sys TITLE: Aviation Improvements

(\$2,000) Completed development of array processing capability.

#### 2. (U) FY 1997 PLAN

- Continue development of DoD ATS Standard Interfaces and architectures. (U) (\$1,760)
- Continue development of High Speed Digital Data Bus interfaces and software emulation. (U) (\$1,000)
- software. Continue development of ABBET standards for DOD common instrument control (\$2,174)(n)
- Complete development of RF phase noise test capability. (\$1,103)<u>(</u>2)
- (U) (\$1,000) Complete development of RF switching, and load capability, and commence development of millimeter wave generation source
- Portion of program reserved for Small Business Innovation Research (SBIR) assessment in accordance with 15 U.S.C. 638. (U) (\$183)

#### (U) FY 1998 PLAN: ж Э

- (U) (\$1,400) Continue development of DoD ATS standard interfaces and architectures.
- (\$1,400) Continue development of ABBET standards instrument control software. <u>e</u>
- Complete development of High Speed Digital Data Bus interfaces and commence development on Common Test (CBET). Emulater (\$612)
- (\$2,450) Commence Electro-Optic (EO) upgrades to include tunable lasers and wide-band focal plane arrays. <u>(</u>2
- (\$1,864) Commence development of instrument control upgrades and virtual instruments <u>e</u>
- (\$1,225) Commence development of advanced digital/video process. Ð

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: February 1997

Consolidated Automated Supp Sys PROGRAM ELEMENT: 0205633N
PROGRAM ELEMENT TITLE: Aviation Improvements PROJECT TITLE: Conso.

> FY 1999 PLAN: 9 4.

(U) (\$1,406) Continue development of DoD ATS standard interfaces and architectures.

(U) (\$1,400) Continue development of ABBET standards instrument control software.

Continue development of CBET. (\$910)<u>(3</u> (\$2,426) Continue EO upgrades to include tunable lasers and wide-band focal plane arrays (9)

(\$1,820) Continue development of instrument control upgrades and virtual instruments. <u>(</u>2

(\$1,007) Continue development of advanced digital and video process. <u>e</u>

#### (U) PROGRAM CHANGE SUMMARY: В.

#### CHANGE SUMMARY EXPLANATION: <u>(a</u>

reductions of \$45 thousand for minor pricing adjustments and \$161 thousand for Navy Working Capital Fund (NWCF) rate and carryover adjustments. FY 1999 decrease reflects reductions of \$64 thousand for NWCF rate adjustments Funding: FY 1996 decrease reflects \$15 thousand for the F-16 Jordanian Rescission, \$147 thousand for decrease reflects \$379 thousand for Congressional undistributed reductions. FY 1998 decrease reflects general reduction and \$275 thousand for the Small Business Innovation Research (SBIR) assessment. and \$62 thousand for minor pricing adjustments.

Not applicable Schedule: 9

Technical: Not applicable. 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0205633N
PROGRAM ELEMENT TITLE: Aviation Improvements PROJECT TITLE: Consolidated Automated Supp Sys BUDGET ACTIVITY:

TOTAL		CONT
TO	•	CONT
FY 2003 ESTIMATE		122,882
FY 2002 ESTIMATE		119,581
FY 2001 ESTIMATE		117,332
FY 2000 ESTIMATE		116,108
FY 1999 ESTIMATE		110,602
FY 1998 ESTIMATE	C2)	107,162
FY 1997 ESTIMATE	APN-7 (47C2)	111,964 108,928
FY 1996 ACTUAL	(n).	111,964

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ပ်

	9,000
	. 0
	0
	0
·	0
	0
	300
	006
(U) O&MN	1,100
(n)	2,300

(a)		PE 0604746A (Automated Test Equipment Development)
Forc		Test
PE 0207163F (AMRAAM Air Force)	(AMRAAM)	(Automated
: 0207163F	PE 0207163N (AMRAAM)	: 0604746A
ÞΕ	ÞΕ	PE
RDT&E:		
(U) RELATED RDT&E:		
9		

A Memorandum of Agreement was executed between Naval Air Systems Command (NAVAIR) and the Air Force Systems Memorandum of Understanding has also been executed between the U.S. Army and NAVAIR (March 1991) for technical support and procurement of the CASS Electro-optical subsystem for integration with the Army's Command (October 1988) in which the Navy will provide complete depot level repair for AMRAAM on CASS. Integrated Family of Test Equipment (IFTE) program. 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

DATE: February 1997

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements PROJECT TITLE:Consolidated Automated Supp Sys

SCHEDULE PROFILE: (n) Ω.

FY 1996

FY 1997

FY 1999

FY 1998 III 8/98 E0+

TO COMPLETE

Engineering

Milestones

Program

Milestones

EO+ FOT&E OT-IIIB 2/98-4/98

Contract

Milestones

Τ&E

Milestones

FOT&E - Follow-on Test and Evaluation EO+ - Electro-Optic Upgrade

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Exhibit R-2



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN DATE:

Date: February 1997

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvement BUDGET ACTIVITY: 7

PROJECT NUMBER: W0852 PROJECT TITLE: Consolidated Automated Supp Sys

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

	FY 1996	Ancillary H/W Development	9,162	ems Engineering 1,385 1,964 2,038 2,431	12,647 7,220 8,951 8,969
100 100	Project Cost Categories	a. Ancillary H/W L	b. S/W Development	c. Systems Engineering	TOTAL

Page 163-15 of 163-30 Pages

DATE: February 1997

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: W0852 PROJECT TITLE:Consolidated Automated Supp Sys PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE:Aviation Improvement

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office <u>EAC</u>	Total FY 1995 & Prior	FY 1996 Actual	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development Hughes/USAF										
Tucson, AZ FPI LMC/Orlando FL FPI Misc (In house)WR/PD	9/3/95 1/15/95	43,627 21,000	43,627 21,000	43,627	5,346	0 2,083	0 3,537	0 3,823	0 CONT	43,627 CONT
NAWC, Pt Mugu, CA NAWC, Lakehurst, NJ		2, 621 25, 000	2,621 25,000	· 2,621 469	0 6,429	0 4,536	0 4,402	0 4,112	0 CONT	2,621 CONT
Support and Management	4.)									
Misc (Govt) WX/MIPR		8,472	8,472	1,338	872	418	1,012	1,034	CONT	FNOC
Test and Evaluation	Not applicable.	cable.							!	

GOVERNMENT FURNISHED PROPERTY - Not applicable

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: W0852 PROJECT TITLE: Consolidated Automated Supp Sys PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvement BUDGET ACTIVITY: 7

CONT CONT CONT 0 Program Total CONT Complete CONT CONT 0 Budget 7,935 1,034 FY 1999 8,969 0 7,939 1,012 8,951 FY 1998 0 Budget 7,220 418 6,619 183 FY 1997 0 Budget Acutal 872 FY 1996 11,775 12,647 Total FY 1995 & Prior 47,985 1,338 49,323 Subtotal Production Development Subtotal Support and Management Subtotal Test and Evaluation SBIR assessment Total Project

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: Aviation Improvements

(Dollars in Thousands) (U) COST:

ESTIMATE COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 FY 1999 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT TITLE

TOTAL PROGRAM

CONT CONT. 702 W1041 Aircraft Equipment Reliability & Maintainability Improvement Program (AERMIP) 1,395 1,343 1,085 1,479 1,395 931 799

AERMIP increases readiness through Reliability and Maintainability (R&M) and safety improvements to existing encountered when service lives are extended, and promotes commonality and standardization across aircraft platform lines Program by applying proven low-risk solutions to current fleet problems. AERMIP also funds high priority flight testing and among the services through extension of application and use of non-developmental items. AERMIP also decreases life cycle costs through reduced operational and support costs. AERMIP facilitates the Operational, Safety, and Improvement (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: AERMIP is the only Navy program which provides Research, systems and equipments installed in Naval aircraft. It provides a cost effective solution to obsolescence problems Development, Test & Evaluation (RDT&E) engineering support specifically for in-service, out-of-production aircraft which is not associated with any acquisition or development program under the Flight Test General (FTG) task.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

#### FY 1996 ACCOMPLISHMENTS: \_ E

- (U) (\$643) Initiated F-14 MXU (Mechanical Fuel Tank Release Mechanism) and Altitude Heading Reference System Continued SKYFLEX airplane sealant task. Continued identification, analysis and evaluation of AERMIP candidates. (AHRS) R&M improvements.
- Concluded AAU-31/32, S-3, and H-60 improvement tasks (U) (\$400)
- Conducted FTG tasks, as directed. (n) (\$300)

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UNCLASSIFIED

Exhibit R-2

,000324

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: W1041 PROJECT TITLE: Aircra PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: Aviation Improvements

Maintainability Improvement Program Aircraft Equipment Reliability and

DATE: FEBRUARY 1997

#### FY 1997 PLAN: 9 2

- Continue prior R&M improvements, including AHRS and SKYFLEX. Initiate new improvement tasks such Continue identification, analysis, and evaluation of AERMIP as APX-100 and MA-1 compass improvements. (096\$) candidates.
- Conduct Flight Test General tasks, as directed. (U) (\$125)

#### FY 1998 PLAN: 9 Э.

- Significantly improve identification, analysis, and evaluation of AERMIP candidates via use of Logistics Management Decision Support Continue APX-100 and MA-1 compass improvements. (\$1367) Complete AHRS and SKYFLEX. System (LMDSS). 9
- Conduct Flight Test General tasks, as directed (U) (\$112)

#### (U) FY 1999 PLAN:

(U) (\$1395) Continue/complete APX-100 and MA-1 compass improvements. Investigate high value payback return on investment candidates.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: 0205633N PROGRAM ELEMENT: BUDGET ACTIVITY:

Aircraft Equipment Reliability and W1041 PROJECT TITLE: PROGRAM ELEMENT TITLE: Aviation Improvements

Maintainability Improvement Program

FEBRUARY 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: В.

1,948 FY 1999 FY 1998 1,573 1,136 1,136 FY 1997 FY 1996 1,464 Budget: (U) FY 1997 President's (U) Appropriated Value:

(U) Adjustments from PRESBUDG:

-94 1,479 -51 1,085 1,343 -121

-553

1,395

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998 PRESBUDG:

adjustments, and \$48 thousand for Base Realignment and Closure (BRAC) savings at NAWCAD INDIANAPOLIS. FY 1999 decrease consists of \$9 thousand for minor pricing adjustments, \$12 thousand for NWCF rate adjustments and \$532 decrease consists of \$51 thousand for Congressional undistributed reductions. FY 1998 decreases reflect \$8 thousand for pricing adjustments, \$38 thousand for Navy Working Capital Fund (NWCF) carryover and rate (U) Funding: FY 1996 decrease of \$121 thousand reflects reprogramming for higher Navy priorities. thousand for BRAC savings at NAWCAD INDIANAPOLIS.

Extend efforts on ongoing R&M improvements based on reduced fund availability starting in FY-99. Delay new start R&M improvements. (U) Schedule:

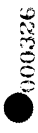
(U) Technical: Not Applicable

(U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable ن

SCHEDULE PROFILE: Not Applicable <u>e</u> Ω.

Page 163-20 of 163-30 Pages





DATE: February 1997

FY 1998 RDT&E, N BUNGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

(Dollars in Thousands) (U) COST:

PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL NUMBER & PROJECT TITLE

53,571 46,886 45,150 27,202 W1355 Aircraft Engine Component Improvement Program (CIP) 46,830 40,934 46,607 51,783 27,20

CIP efforts continue over the system's life, gradually decreasing to a minimum design and development engineering support to resolve safety, reliability and maintainability deficiencies of in-service The highest priority issues CIP addresses concern safety-of-flight deficiencies. The (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Aircraft Engine CIP provides the only source of critical Historically, the missions, tactics, and environmental exposure of military aircraft systems keep changing to meet new aircraft was designed to perform. Therefore, it has been found that CIP can provide an immediate engineering response erosion. In addition, new problems arise through actual use during deployment of the aircraft. Development programs, in-flight aborts, safety incidents, non-mission capable rates, scheduled and unscheduled engine removals, maintenance while geared to resolve as many problems as possible before deployment, cannot duplicate actual operations or account CIP addresses engines, transmissions, propellers, starters, auxiliary power units, electrical generating Specifically, CIP tasks have reduced the rate of level sufficient to maintain the reliability, and decrease the operating costs, of older inventory. CIP is a highly leveraged and cooperative tri-service program with Foreign Military Sales participation. specification performance, testing to qualify engineering changes, verifying life limits, and improving the inherent reliability of the propulsion system as an integral part of Reliability Centered Maintenance (RCM) initiatives. development and Navy acceptance of the first production article and addresses usage and life problems not covered by threats or operational demands, and often result in unforeseen problems, which if not corrected, can cause critical safety/readiness degradation, such as those experienced during DESERT SHIELD/DESERT STORM operations due to sand for the vast array of environmental and usage variables, particularly when aircraft missions vary from those the to these flight-critical problems and accelerated engine testing can avoid potential problems. CIP starts after program also corrects service-revealed deficiencies, improves Operational Readiness (OR) and Reliability and work hours, and overall cost of ownership. This is accomplished through the maintainance and validation of Maintainability (R&M), and reduces platform Life Cycle Cost (LCC). systems, and fuel and lubricant systems. Navy aircraft propulsion systems.

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BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

PROJECT NUMBER: W1355
PROJECT TITLE: AIRCRAFT ENGINE CIP

DATE: February 1997

### 1. (U) FY 1996 ACCOMPLISHMENTS:

- To ensure fleet safety, executed 182 redesign and analysis tasks and continued unfinished FY 1995 Conducted major safety programs to Some of the major safety programs resolve safety-related hardware, maintenance and procedural problems and develop corrective engineering Conducted approximately 4934 engine and component test hours. proposals. These efforts reduced safety incidents and in-flight aborts. included the following: (\$42,432)
- Completed redesign of AV-8 engine controller which has caused mishaps and is a top safety conærn.
  - Completed efforts to eliminate turbine fires from oil leaks in the F-14A engines.
- Continued comprehensive life analyses on the F-14, F/A-18, AV-8, T-45, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems.
  - Continued comprehensive flameout investigation of the T700 installed in the AH-1W
- Completed redesign of turn-buckle for the F110 engine (F-14) which, when incorporated, will remove afterburner operation restriction
- Initiated efforts to resolve propeller failures: impected all high risk propellers and purged all nonconforming items.
- Initiated redesign of T58 oil line attachment to preclude engine fires.
- (U) (\$4,398) Improved system reliability and maintainability, executed 31 redesign and analysis tasks and achieved an estimated 20 year LCC savings/cost avoidance of over \$87M. Some of the major programs included the following:
- Completed efforts to improve F/A-18 engine variable exhaust nozzle and afterburner mixer durability. Completed a bearing redesign to allow engine hot section inspection interval to double. 9
  - Completed efforts to increase EA-6B engine first stage turbine vane durability. 9
- Initiated effort to insert near-term technology to meet increasing electrical power demands of aircraft modification programs. <u>e</u>
  - Completed fleet conversion to the new Corrosion Inhibited Gas Turbine engine oil. 9

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DATE: February 1997

# FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGI

PROGRAM ELEMENT: 0205633N

PROJECT NUMBER: W1355

PROJECT TITLE: AIRCRAFT ENGINE CIP PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

2. (U) FY 1997 PLAN:

1996 programs. Conduct approximately 4614 engine and component test hours. Conduct major safety programs to resolve safety-related hardware, maintenance and procedural problems and develop corrective engineering proposals. These efforts reduce safety incidents and in-flight aborts. Continue comprehensive life To ensure fleet safety, execute 165 redesign and analysis tasks and continue unfinished FY analyses on the F-14, F/A-18, AV-8, T-45, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems (U) (\$36,720)

(U) (\$4,051) To improve system R&M, execute 28 redesign and analysis tasks and achieve an estimated 20 year LCC savings/cost avoidance of over \$78M.

(U) (\$163) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

#### 3. (U) FY 1998 PLAN:

programs to resolve safety-related hardware, maintenance and procedural problems in order to achieve higher (\$43,017) To ensure fleet safety, execute 183 redesign and analysis tasks and continue unfinished FY removal rates, and extend the time between engine and component overhauls. Continue comprehensive life analyses on F-14, F/A-18, AV-8, T-45, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems. Begin programatives system reliability and fleet readiness while reducing life cycle costs. Develop corrective engineering proposals. These efforts reduce safety incidents, in-flight aborts, not mission capable rates, engine Conduct approximately 4778 engine and component test hours. Conduct platform-specific removal rates, and extend the time between engine and component overhauls. support to F/A-18E/F and V-22 propulsion systems. 1997 programs.

To improve system R&M, execute 32 redesign and analysis tasks and achieve an estimated 20 year LCC savings/cost avoidance of over \$85M. (0) (\$3,590)

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# FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0205633N

PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS PROJECT

PROJECT NUMBER: W1355 PROJECT TITLE: AIRCRAFT ENGINE CIP

DATE: February 1997

4. (U) FY 1999 PLAN:

- (U) (\$46,892) To ensure fleet safety, execute 183 redesign and analysis tasks and continue unfinished FY 1997 programs. Conduct approximately 4778 engine and component test hours. Conduct platform-specific programs to Continue comprehensive life analyses on F-14, F/A-18, These efforts reduce safety incidents, in-flight aborts, not mission capable rates, engine removal rates, and reliability and fleet readiness while reducing life cycle costs. Develop corrective engineering proposals. resolve safety-related hardware, maintenance and procedural problems in order to achieve higher system extend the time between engine and component overhauls. Continue compreV-22, AV-8, T-45, EA-6B, H-60, H-46, H-3, H-53, and S-3 engine systems.
- (U) (\$4,891) To improve system R&M, execute 36 redesign and analysis tasks and achieve an estimated 20 year LCC savings/cost avoidance of over \$93M.

### (U) PROGRAM CHANGE SUMMARY:

В.

(D)	(U) FY 1997 President's Budget:	FY 1996 47,646	FY 1997 42,688	FY 1998 47,790	FY 1999 60, 281	
(D)	(U) Appropriated Value:		42,688			
<u>(D</u>	(U) Adjustments from PRESBUDG:	-816	-1,754	-1,183	-8,498	
(Ω)	(U) FY 1998/99 Pesident's Budget Submit:	46,830	40,934	46,607	51,783	

### (U) CHANGE SUMMARY EXPLANATION:

decreases consisting of \$54 thousand for the F-16 Jordanian rescission, \$748 thousand for the SBIR assessment, The increase is offset by FY 1997 decrease reflects \$1,754 for Congressional \$8,000 thousand for higher funding priorities; \$304 thousand for minor pricing adjustments, and \$194 thousand carryover and rate adjustments and \$236 thousand for minor pricing adjustments. FY 1999 reflects a decrease undistributed reductions. FY 1998 decrease reflects \$947 thousand for Navy Working Capital Fund (NWCF) (U) Funding: FY 1996 increase reflects \$83 thousand for minor pricing adjustments. and \$97 thousand reprogrammed for higher Navy priorities. for NWCF rate adjustments.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205633N

AIRCRAFT ENGINE CIP PROJECT NUMBER: W1355

DATE: February 1997

PROJECT TITLE: PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

(a) degraded response time to mishaps, safety problems, and fleet questions; (b) delays in analyses and tests planned for identification and correction of fleet problems, producing delays in program schedule, increased costs and delayed change incorporation; and (c) deferment of the "lead the fleet" programs scheduled for the (U) Schedule: The FY 1998 decrease will delay some analysis and testing, including F/A-18 F404 Accelerated Service Mission Engine Test (ASMET) to identify fleet problems. FY 1999 decrease results in the following: problems earlier than they would be experienced in the fleet, allowing for corrective or preventive action F/A-18E/F (F414 engine), T45 (F405 engine) and V-22 (T406 engine) engines; this program identifies engine before there are fleet-wide maintenance expenses, mission degradations, or flight mishaps. Service Mission Engine Test (ASMET) to identify fleet problems.

Technical: Not applicable

(Dollars in thousands) Not Applicable. (U) OTHER PROGRAM FUNDING SUMMARY: ပ်

RELATED RDT&E: 9

(U) PE 0203752A (Aircraft Engine CIP Army)

(Aircraft Engine CIP Air Force) PE 0207268F 9

(Air Systems Advanced Tech. Dev.) PE 0603217N <u>e</u>

SCHEDULE PROFILE: Not Applicable. 9 Ω.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

PROJECT NUMBER: W1355
PROJECT TITLE: AIRCRAFT ENGINE CIP

DATE: February 1997

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Product Development	46, 498	40,416	46,272	51,448
b. Support and Management	12	75	75	75
c. Travel	320	280	260	260
d. SBIR Assessment		163		
Total	46,830	40,934	46,607	51,783

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Exhibit R-3

UNCLASSIFIED

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 7

PROJECT NUMBER: W1355 PROJECT TITLE: AIRCRA

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

AIRCRAFT ENGINE CIP

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

#### PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	51,376 CONT.	CONT.	CONT.
To Complete E	CONT.	CONT.	0 CONT.	CONT.	CONT.
FY 1999 Budget	2,800	2,010 2,490	0	3,300	2,000
FY 1998 Budget	2,500	1,860	0 11,400	2,800	1,800
FY 1997 Budget	2,356	1,815 2,004	08,415	3,335	1,833
FY 1996 Actual	3,803	1,733	6,229 6,018	3,030	1,902
Total FY 1995 & Prior	0	0 0	26,955	2,937	6,319
Project Office EAC	CONT.	CONT.	51,376 CONT.	CONT.	CONT.
Perform Activity EAC	CONT.	CONT.	51,376 CONT.	CONT.	CONT.
Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date	Product Development MAJOR EFFORTS (\$2.0M OR MORE) F110 ENGINE PROGRAM F3365795C0055 GE CPAF 10/97 (EVENDALE, OHIO)	F402 ENGINE PROGRAM N0001995C0170 RR CPAF 10/97 N0001996C0134 UK CPFF 10/97 (BRISTOL, ENGLAND)	F404/T58/T64 ENGINE PROGRAM N0001993C0060 GE CPFF 11/93 N0001995C0129 GE CPFF 10/97 (LYNN, MASSACHUSETTS)	J52 ENGINE PROGRAM N6852095C0007 P&W CPFF10/97 (WEST PALM BEACH, FLORIDA)	T56 ENGINE PROGRAM F4160893C856 ALLISON 4/93

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

DATE: February 1997

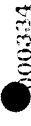
PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

PROJECT NUMBER: W1355 PROJECT TITLE: AIRCRAFT ENGINE CIP

#### PERFORMING ORGANIZATIONS

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205633N PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

AIRCRAFT ENGINE CIP PROJECT NUMBER: W1355 PROJECT TITLE: AIRCRA

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY

BUDGET ACTIVITY: 7

Total Program	CONT.	CONT.	
To Complete	CONT.	CONT.	
FY 1999 Budget	562	335	
FY 1998 Budget	200	335	
FY 1997 Budget	448	355	
FY 1996 Budget	333	332	
Total FY 1995	1,874	. 950	
Delivery Date	ENTAL		
Award/ Oblig Date	MD INCREM		,
Contract Method/ Fund Type	Product Development All other GFP: (FUEL) MD INCREMENTAL	Support and Management	
Item Description	Product Development All other GFP: (FUEI	Support an	

Test and Evaluation: Not applicable.

	Total						
	FY 1995	FY 1996		FY 1998	FY 1999	To	Total
		Actual	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	214,589	46,498	40,416	46,272	51,448	CONT.	CONT.
Subtotal Support and Management	950	332	355	335	335	CONT.	CONT.
SBIR Assessment			163				
Total Project	215,539	46,830	40,934	46,607	51,783	CONT.	CONT.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205633N
PROGRAM ELEMENT TITLE: AVIATION IMPROVEMENTS

BUDGET ACTIVITY: 7

DATE: February 1997

AIRCRAFT ENGINE CIP PROJECT NUMBER: W1355 PROJECT TITLE: AIRCR?

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UNCLASSIFIED



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0205667N

PROGRAM ELEMENT TITLE: F-14 Upgrade

F-14 Upgrade PROJECT NUMBER: E1408 PROJECT TITLE:

DATE: February 1997

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 07

PROGRAM TOTAL FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO ESTIMATE ESTIMAT FY 1996 PROJECT NUMBER & TITLE

ACTUAL

E1408 F-14 UPGRADE

0 1,834,826

820

817

827

852

14,839

11,704

9,437

19,816

will facilitate the total integration and exploitation of related programs i.e., Joint Tactical Information Distribution electronic warfare (EW) suite for the F-14D operational evaluation. A Pre-deployment Update (PDU) program (primarily software) includes air-to-ground ordnance delivery capability, full Link 16 capability, and radar/Electronic Counter-Countermeasures (ECCM) improvements for the F-14D. The PDU program was created because of concurrent development of the F-14D and the above listed common avionics and weapons. It implements the capabilities inherent in systems incorporated F-14 weapons integration supports integration of EW improvements and correction of OPEVAL deficiencies. Funding is also System (JTIDS), Infrared Search and Track System (IRST), and inclusion of Airborne Self-Protection Jammer (ASPJ) in the provided for various software upgrades such as Global Positioning System, and accommodates the realignment of Aviation during the full scale development (FSD) program and is a planned integral part of the evolution of the F-14D aircraft. The F-14D has increased capability in three major areas: new engine, new digital avionics, and upgraded radar. Thes changes yield significant improvements in capability and performance, as well as reliability and maintainability, and improvements to the Navy F-14 squadrons in order to counter the projected threat through the year 2000 and beyond. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element provides for the development of Depot Level Repairables (AVDLR) from Major Range and Test Facility Bases to direct project funding.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

### (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$18,516) Released second PDU tape. Continued development and test of third PDU tape.
- (U) (\$1,300) Completed initial flight tests on the Digital Flight Control System.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 07

PROGRAM ELEMENT: 0205667N
PROGRAM ELEMENT TITLE: F-14 Upgrade

PROJECT NUMBER: E1408 PROJECT TITLE: F-14 Upgrade

February 1997

DATE:

2. (U) FY 1997 PLAN:

(U) (\$9,389) Continue development and test of third PDU tape.

Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638. (U) (\$48)

3. (U) FY 1998 PLAN:

(U) (\$11,704) Continue development and test of third PDU tape.

4. (U) FY 1999 PLAN:

(U) (\$14,839) Complete development and test of third PDU tape.

B. (U) PROGRAM CHANGE SUMMARY:

(U) FY 1997 President's Budget:	FY 1996 17,739	FY 1997 9,879	FY 1998 11,341	FY 1999 13,818
(U) Appropriated amount:		9,879		
(U) Adjustments from Pres Budget:	+2,077	-442	+363	+1,021
(U) FY 1998 President's Budget Submit:	19,816	9,437	11,704	14,839

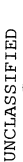
### (U) CHANGE SUMMARY EXPLANATION:

Business Innovation Research assessment. The adjustment of -\$442 in FY 1997 is for Congressional undistributed general reductions. The net adjustment of +\$363 thousand in FY 1998 is comprised of +\$904 thousand for AVDLR redistribution and -\$541 thousand for Navy Working Capital Fund (NWCF) and other minor adjustments. The net adjustment of +1,021 in FY miscellaneous minor adjustments, -\$19 thousand reduction for Jordanian Rescission and -\$91 thousand reduction for Small (U) Funding: The net increase of +\$2,078 thousand in FY 1996 is comprised of a +\$2,187 for GPS integration and 1999 is comprised of +\$884 thousand for AVDLR redistribution and +\$137 for NWCF and other minor adjustments.

(PDU) program was restructured and the integration of Advanced Medium Ranged Air-to-Air Missles (AMRAAM) was cancelled. (U) Schedule: As a result of a comprehensive F-14 evaluation by Fleet users, the F-14 Pre-Deployment Update With the cancelation of AMRAAM, the third software tape was divided into Tapes D03A and D03B.

(U) Technical: N/A

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 Upgrade BUDGET ACTIVITY: 07

PROJECT NUMBER: E1408 PROJECT TITLE: F-14 Upgrade

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL PROGRAM TO COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

25,515 17,840 23, 191 27,122 103,962 228,593 290,500 Line 20 229,031 APN-5 F-14 (B.A. 5) 114,417

48,669

0

0

0

151

157

9,029

2,468,854

PN-6 6,108 17,498 14,937 (U) RELATED RDT&E: (U) PE 0205604N (Tactical Data Links)

(U) PE 0604270N (EW Development)

(U) SCHEDULE PROFILE:

Ω.

FY 1996 FY 1997

TO COMPLETE

FY 1999

FY 1998

Program Milestones Engineering Milestones 3Q/97 - 1Q/98 OT-III(Tape 3A)

4Q/99 - 1Q/00 OT-III (Tape 3B)

> Contract Milestones

Milestones

Τ&E

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 Upgrade

BUDGET ACTIVITY: 07

PROJECT NUMBER: PROJECT TITLE:

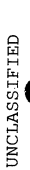
E1408 F-14 Upgrade

DATE: February 1997

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

ro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
٠ ت	PDU Software Development	16,146	680'6	11,404	14,539
ъ.	PDU Systems Engineering/Test and Evaluation	2,370	300	300	300
ပ်	Digital Flight Control System Flight Tests	1,300	0	0	0
d.	SBIR assessment		48		
1)	Total	19,816	9,437	11,704	14,839

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: E1408 PROJECT TITLE: F-14 Upgrade

DATE: February 1997

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 Upgrade

BUDGET ACTIVITY: 07

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	•	, 924	9051	994,378	,100			221,778	29,896		3,004		3,760	48
Pro	(	z)	9	994	3			221	29		e		3	
To	Ó	0	0	0	0			0	3,319		0		0	
FY 1999 Budget	•	0	0	0	0			13,876	300		699		0	
FY 1998 Budget	ć	0	0	0	0			10,754	300		650		0	
FY 1997 Budget	c	O	0	0	1,000			7,269	475		645		0	48
FY 1996 Budget	•	00T	0	0	2,100			14,309	2,670		637		0	
Total FY 1995 & Prior	6	9,824	905'9	994,378	0			175,570	22,832		409		3,760	
Project Office EAC		97616	905'9	994,378	3,100			221,778	29,896		3,004		3,760	
Perform Activity EAC	6	9,924	905'9	994,378	3,100			221,778	29,896		3,004		3,760	
Award/ Oblig Date	hpage, NY		8/94	8/84			Mugu, CA	10/97		·•	10/97		6/95	
Contract Method/ Fund Type Vehicle	lopment:	AMRAAM Int. SS/CPFF	1 SS/CPFF	SS/FFP	13		IMPNDIV Pt	WX	13	Managemen	ΜX	luation:	or PD	hent
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Product Development: CONTRACTS Northrop/Grumman, Bethpage, NY	AMKAAM Int	BLK I/JDAM SS/CPFF	FSD Cont	Miscellaneous	INHOUSE	NAVAIRWARCENWPNDIV Pt Mugu, CA	PDU	Miscellaneous	Support and Management:	various	Test and Evaluation:	COMOPTEVFOR PD	SBIR assessment

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0205667N PROGRAM ELEMENT TITLE: F-14 Upgrade

BUDGET ACTIVITY: 07

PROJECT NUMBER: E1408 PROJECT TITLE: F-14 Upgrade

DATE: February 1997

GOVERNMENT FURNISHED PROPERTY

Program Total 11,078 Budget Complete 0 FY 1999 0 FY 1998 Budget 0 FY 1997 Budget 0 FY 1995FY 1996 & Prior Budget 0 Total 11,078 Delivery VARIOUS VARIOUS Date Award/ Oblig Date Fund Type Contract Description Vehicle Method/ Product Development REPAIRABLES REPAIR OF Item

Support and Management: Not Applicable.

Test and Evaluation: Not Applicable.

Subtotal Product Development	1,220,188	19,179	8,744	11,054	14,176	3,319	3,319 1,276,660	
Subtotal Support and Management	409	637	645	650	663	0	3,004	
Subtotal Test and Evaluation	3,760	0	0	0	0	0	3.760	
Other FY 1995 & Prior costs	551,354	0	0	0	0	0	5	
SBIR assessment			48					
Total Project	1,775,711	19,816	9,437	11,704	14,839	3,319	3,319 1,834,826	

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Exhibit R-3



000342

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

(U) COST: (Dollars in Thousands)

BUDGET ACTIVITY: 7

TOTAL PROGRAM		140117	8,286	•	7,785		12,372		18,218		CONT		10,055		CONT		CONT.		CONT.		CONT.		10,603
TO	c	D .	0		0		0		0		CONT.		0		CONT.		CONT.		CONT.		CONT.		0
FY 2003 ESTIMATE	c		0	•	0		0		0		3,370		0		4,409		1,311	•	4,648		746		0
FY 2002 ESTIMATE	c		0		0		0		0		4,806	•	0		4,274		1,163		3,897		746		0
FY 2001 ESTIMATE	C		0	•	0		0	nt Program	0		5,057		453		4,152		2,638		3,341		2,399		1,880
FY 2000 ESTIMATE	c	>	0	¢	0		0	t Improvemen	0		6,404		1,873		4,035		6,209		3,896		5,203		1,784
FY 1999 ESTIMATE	$^{ m 0}$	>	0		0	nt4	0	Digital Communications Terminal (DCT) Product Improvement	0		6,954		2,121		3,576		2,369		4,012		2,592	Communications Switching and Control Systems <sup>12</sup>	2,135
FY 1998 ESTIMATE	al Improvem	(ULS) <sup>2</sup>	0	1 (COMM CON	0	ary Equipme	0	ıs Terminal	0		5,260		1,469	ms <sub>8</sub>	3,357	tems	5,328		3,390		2,507	ing and Con	2,084
FY 1997 ESTIMATE	Communications Terminal Improvement <sup>1</sup>	Unit Level Switches (ULS)2	0	Communications Control (COMM CON)	0	Communications Ancillary Equipment4	0	ommunication	0	Command Post Systems <sup>6</sup>	12,194	Maneuver C2 Systems <sup>7</sup>	4,139	Intelligence C2 Systems <sup>8</sup>	0 3,978 3,357	tions C2 Sys	6,972	C2 Warfare Systems <sup>10</sup>	3,369	Radio Systems <sup>11</sup>	402	ions Switch	2,720
FY 1996 ACTUAL	Communicat	Unit Leve.	. 2,134	Communicat	2,365	Communicat	410	Digital Co	1,704	Command Po	0	Maneuver (	0	Intelliger	0	Air Operat	0	C2 Warfare	0	Radio Syst	0	Communicat	0
PROJECT NUMBER & TITLE	C0048	C0049		C0065	,	C1931		C1975		C2270		C2271	•	C2272		C2273		C2274		C2275		C2276	

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

0206313M PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

(U) COST: (Dollars in Thousands)

PROJECT NUMBER & TITLE	PROJECT NUMBER & FY 1996 TITLE ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
C2277	Systems E <sub>1</sub>	ngineering 14,985	Systems Engineering and Integration $^{13}$ 0 14,985 3,312 5	tion <sup>13</sup> 5,426	4,035	3,991	4.026	4.056	ENCC	ENC
C2278	Air Defen: 0	Air Defense Weapons Systems <sup>14</sup> 0 809 817	Systems <sup>14</sup> 817	838	. 865	068	917	. 944	· LNOO	CONT
C2315	Training I	Training Devices/Simulators15	lators <sup>15</sup>	•				•		• • • • • • • • • • • • • • • • • • • •
	>	3,283	10, 772	11,151	11, 149	. 10,313	7,670	7,533	CONT.	CONT.
TOTAL	6,804	52,853	38,296	41,174	45, 453	35, 114	27,499	27,017	CONT,	CONT

1. FY 1997 through FY 2001 funding is contained in this Program Element (PE); Project C2275, Radio Systems.

CONT.

CONT.

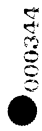
2. FY 1997 through FY 2001 funding is contained in this PE, Project C2276, Communications Switching and Control Systems.

3. FY 1997 through FY 2001 funding is contained in this PE, Project C2270, Command Post Systems, Subprogram SPEED and Project C2276, Communications Switching and Control Systems, Subprogram DTC.

FY 1997 through FY 2001 funding is contained in this PE, Project C2275, Radio Systems.

FY 1997 through FY 2001 funding is contained in this PE, Project C2271, Maneuver C2 Systems.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

Operations (TCO); and PE 0604719M, Marine Corps Command/Control/ Communications Systems, Project C1929, Advanced Tactical Air Command Central (ATACC) and Project C2085, Advanced Field Artillery Tactical Data Systems (AFATDS). 6. FY 1996 funding is contained in various PEs and projects: This PE, Project C0065, Communications Control (COMM CON), subproject System Planning, Engineering, and Evaluation Device (SPEED); PE 0206625M, Marine Corps Intelligence/ Electronic Warfare Systems, Project C0062, Intelligence Analysis Systems (IAS); PE 0206626M, Marine Corps Command/Control/ Communications Systems: Project C2102, Improved Direct Air Support Center (IDASC); and Project C2122, Tactical Combat

7. FY 1996 funding is contained in various PEs and projects: This PE, Project C1975, Digital Communications Terminal (DCT) Product Improvement Program; PE 0604719M, Marine Corps Command/Control/Communications Systems, Project C0053, Joint Tactical Information Distribution System (JTIDS) and PE 0206626M, Marine Corps Command/Control/Communications Systems, Project C2035, Position Location Reporting System (PLRS)/NAVSTAR/Global Position System (GPS).

Commanders Tactical Terminal (CTT); Project C1297, Tactical Remote Sensor System (TRSS); and PE 0603635M, Marine Corps Ground Systems: Project C0062, Intelligence Analysis System (IAS), subprojects Secondary Imagery Dissemination System (SIDS) and 8. FY 1996 funding is contained in various PEs and projects: PE 0206625M, Marine Corps Intelligence/ Electronics Warfare Combat/Support System, Project C2247, Coastal Battlefield Reconnaissance and Analysis (COBRA); PE 0603640M, Marine Corps Advanced Technology Demonstrations (ATD), Project C2223, Subproject COBRA; and PE 0605871M, Marine Corps Tactical Exploitation of National Capabilities (TENCAP), Project C1424, TENCAP.

Systems, Project C1120, Air Defense Missile System (ADMS), subprogram Air Defense Communication Platform (ADCP); and PE FY 1996 funding is contained in various PEs and projects: PE 0206623M, Marine Corps Ground Combat/ Supporting Arms 0206626M, Marine Corps Command/Control/Communications Systems: project C0103, Tactical Air Operations Module (TAOM) (Operational Systems Product Improvements); and project C1067, Aviation Radar Product Improvement Program.

Counterintelligence and Security Equipment (CI&SE); Project C1928, Tactical Electronic Reconnaissance Processing and Evaluation System TERPES; and PE 0604270N, Electronic Warfare Development, Project C1961, Mobile Electronic Warfare Support 10. FY 1996 funding is contained in PE 0206625M, Marine Corps Intelligence/Electronics Warfare Systems, Project C1463,

11. FY 1996 funding is contained in this PE: Project C0048, Communications Terminal Improvement and Project C1931, Communications Ancillary Equipment.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206313M

PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

February 1997

DATE:

12. FY 1996 funding is contained in this PE: Project C0049, Unit Level Switches and Project C0065, Communications Control (COMM CON), subproject Digital Technical Control (DTC). 13. FY 1996 funding is contained in PE 0206626M, Marine Corps Command/Control/Communications Systems: Project C0045, Tactical Systems Inter/Intraoperability Program (TACSIIP); Project C1079, Joint Interoperability of Tactical Command and Control Systems (JINTACCS); and Project C2150, Marine Air-Ground Task Force Command, Control, Communications, Computers, and Intelligence Systems Engineering and Integration (MAGTF C41 SE&I).

14. FY 1996 funding is contained in PE 0206623M, Marine Corps Ground Combat/Supporting Arms Systems, Project C1120, Air Defense Missile System (ADMS), Subprojects HAWK and Avenger.

15. FY 1996 funding is contained in PE 0206626M, Marine Corps Command/Control/ Communications Systems: Project C1443, Training Devices/Simulators (Engineering) Program.

Air defense weapons systems have been added to facilitate planning and a separate project is used for systems assigned to the the C2 support system and the information infrastructure form two parts of a triad of capabilities which permits command and supporting establishment. Subprojects which support the commander's decision processes have been collected into the Command Within this program Combat service support C2 has not organization and is not covered in this program element. USMC command and control is divided into six functional areas and one supporting functional area as follows: maneuver C2, intelligence C2, fire support C2, air operations C2, combat service been assigned to a project since there are no active subprojects in this functional area during the FY 1997 planning cycle. control systems to be transformed into a complete operating system. The third element of the triad is command and control (U) MISSION DESCRIPTION AND BUDGET 1TEM JUSTIFICATION: This program element provides funding to develop the command and control (C2) support and information infrastructures for the Fleet Marine Force and supporting establishment. Doctrinally Post Systems project since these systems must work in close cooperation to ensure effective C2 of Marine Air Ground Task support C2, command and control warfare C2, and C2 support (information processing and communications). element, subprojects have been grouped by C2 functional area for more efficient planning.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Marine Corps Communications Systems PROGRAM ELEMENT: 0206313M

February 1997

DATE:

(U) COST (Dollars in thousands)

BUDGET ACTIVITY:

	П	Σ			
	TOTAL	PROGRA		CONT.	
	TO	COMPLETE		CONT.	
	FY 2003	ESTIMATE		3,370	
	FY 2002	ESTIMATE		4,806	
	FY 2001	ESTIMATE		5,057	
	FY 2000			6,404	
	FY 1999	ESTIMATE		6,954	
	FY 1998	ESTIMATE	8	5,260	
	FY 1997	ESTIMATE	Command Post Systems	12, 194	
F -	NUMBER & FY 1996	ACTUAL	Command P	0	
PROJECT	NUMBER	TITLE	C2270		

Analysis Systems (IAS) supports the employment of reconnaissance, surveillance, and target acquisition resources and the timely planning and processing of all-source intelligence; it ensures that tactical intelligence is tailored to meet specific mission requirements. A Marine Expeditionary Force (MEF) IAS variant will also process signals intelligence. Advanced Field Artillery Tactical Data Systems (AFATDS) will consist of digital fire support command and control automated software, fielded (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Systems assigned to this project are to be used by commanders and their staffs to process, fuse, and tailor information to assist decision-making and enhance situational awareness. They will Communications (JT COMMs) ATDs) into various Marine Corps and Joint Engineering and Manufacturing Development (E&MD) efforts. ICOC development efforts focus on: Cognitive Task Analysis (CTA); enhanced ergonomic physical design; evaluation of advanced tactical air operations, and provides voice and data interface with joint and combined Air C2 agencies. The Improved Direct supporting arms. The Advanced Tactical Air Command Control (ATACC)/Command Aviation Command and Control System (CAC2S) will Air Support Center (IDASC) links information and systems needed to conduct Air Operations C2 with Maneuver C2 of the ground combat element of the MAGTF. The Combat Service Support C2 (CSSC2) system ensures effective administrative and logistics development to support systems integration and advanced battlefield visualization concepts. ICOC developments are tailored olanning and operations, including manpower management and all logistics functions that support deployment, employment, and reconstruction of forces. The Phase I ATACC was fielded 1st Qtr FY96. This project develops and transitions two Command The Tactical Command Operations (TCO) will provide systems to the command post which support Maneuver C2. Maneuver C2 is provide a shared understanding of the battlespace. Decision support integrates information from the seven Command and Control (C2) functional areas and the support function. The information is tailored to support the users' specific needs on Marine Corps common hardware. AFATDS will automate for the Marine commander the integration and coordination of his The Intelligence function as the operational command post of the MAGTF ACE. It provides automated assistance for planning and executing integrate and share information from sources both internal and external to the Marine Air-Ground Task Force (MAGTF) to multimedia hardware; integration and networking with advanced development communication systems; and advanced software and Control Imperative ATDs (the Expeditionary Integrated Combat Operations Center (ICOC) and the Joint Tactical to support transition of software and hardware developments as PIPs to the established MAGTF C4I baseline. the executive layer of decision support that pulls and fuses information from other functional areas.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems PROGRAM ELEMENT:

C2270 PROJECT NUMBER:

DATE: February 1997

PROJECT TITLE: Command Post Systems

- PROGRAM ACCOMPLISHMENTS AND PLANS: <u>(</u>
- (U) FY 1996 ACCOMPLISHMENTS: Funding (\$12,508) is contained in various PEs and projects: This PE, Project C0065, COMM CON, subproject SPEED (\$225); PE 0206625M, Marine Corps Intelligence/Electronic Warfare Systems, Project C0062, Project C2102 (\$879); IDASC; and IAS (\$2,241); PE 0206626M, Marine Corps Command/Control/Communications Systems: Project C2102 (\$879); IDAS Project C2122 (\$798), subproject TCO and (\$45), subproject MCSSC2; PE 0604719M, Marine Corps Command/Control/Communications Systems, Project C1929 (\$6,616), ATACC; and Project C2085 (\$1,704), AFATDS. received a favorable Milestone III decision, achieved IOC and continues to be fielded to the FMF. .
- FY 1997 PLAN: 9 2
- Develop ground-to-air computer-to-computer target hand-off system. (U) (\$318) TCO:
- Begin development of Carrier Detect Multiple Access full duplex cellular telephone grid. (\$509) TCO: <u>e</u>
- Complete LINK-11 Radar to computer software and OT-HT GOLD message format. (\$161) TCO: <u>e</u>
- (U) (\$309) IAS: Investigate hardware engineering change proposals (ECPs) for MEF IAS, IAS Suites and IAS Workstations Achieve MS III.
- (\$720) IAS: Incorporate and test new standard software applications., e.g. intelligence databases. <u>(</u>2
- compatibility standards as required by IAS operational requirements document (NO INT 250.1) dated June 1995. Meet interoperability and (U) (\$1,018) IAS: Conduct interoperability testing with system modifications.
- Begin MEF IAS signals intelligence software conversion. This effort funded by the National Security (0\$) (n) Agency.
- This effort will include migration to the Global Command and Control System (GCCS) Comon Operating Environment (U) (\$960) AFATDS: Continue developmental and interoperability efforts with the Army on AFATDS 97 software. (COE), adding additional fire support functionality.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0206313M PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Command Post Systems PROJECT TITLE:

- (U) (\$1,700) AFATDS: Prepare "MEF SLICE" test-bed unit and condict the AFATDS 97 Multi-service Operational Test This effort will include hardware fielding, operator training, and unit/Command Post Exercise (CPX) training. and Evaluation (MOTE).
- (U) (\$240) AFATDS: Initiate developmental effort to identify a smaller computer for infantry battalions. ı
- (U) (\$400) ATACC: Complete ATACC Engineering Development Model (EDM) contract for GCCS compliant hardware which when combined with Marine Corps Tactical Systems Support Activity's (MCTSSA) software effort will serve as Research and Development platform for migrating the Tactical Digital Information Links (TADILs) and other functionality to GCCS. 1
- (U) (\$2,049) ATACC: Complete efforts for development of receive-only TADIL-J software integration required to maintain joint interoperability for Marine aviation command and control (Phase II).
- (U) (\$800) ATACC: Integrate meshnet voice communication upgrade into the CAC2S program.
- tailoring software for one hardware platform. Upgraded software will provide seamless automation with other USMC (U) (\$183) IDASC: Complete DASC Phase II software Block upgrade requirement, follow-on effort to complete Aviation Command and Control agencies.
- satellite communications. Investigate hardware engineering change proposals for installing large screen displays (U) (\$109) IDASC: Maximize recently introduced technology for large screen display and over-the-horizon satellite communications capabilities
- (U) (\$72) IDASC: Update and complete data package/training manuals, developmental testing, and software documentation.
- Prepare consolidated acquisition documentation. (Trace functionality requirements to Develop a relational database for the iteractive development of a transition schedule for each successive version of the MAGTF C4I (U) (\$405) MAGTF C41 Baseline: Complete MAGTF C41 Requirement Traceability Matrix (RTM). Software Baseline (MSBL). a specific MSBL version.)

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 C2270

DATE:

PROJECT NUMBER: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

Command Post Systems PROJECT TITLE:

foliage will have on the ability of a transmitter to close a radio link. Develop a Circuit Route Planning Module that will generate and analyze primary and alternate circuit routing, generate plots of circuit networks, and the Develop a Foliage Model that will predict what effect the density, distance and type of route of specified high internet circuits. (U) (\$386) SPEED:

Continue developmental and interoperability efforts with the Army on AFATDS 98 software. This effort will include migration to the Global Command and Control System Common Operating Environment (COE), adding additional fire (Obligation expected in FY 1998). IAS: Continue MEF IAS signals software conversion (Obligation expected in FY programs. TCO: Complete Phase III ORD requirement. Integrate software and hardware changes into existing system and perform testing (Obligation expected in FY 1998). IAS: Develop and test prototype IAS workstations (U) (\$1,719) Forward finance efforts in this project and program element for the IAS, IDASC, TCO, and AFATDS 1998). IDASC: Investigate hardware ECPs for the HMD DASC system. These ECPs will be for improved digital communications capabilities and for computer hardware upgrades (Obligation expected in FY 1998). AFATDS: support functionality (Obligation expected in FY 1998),

(U) (\$136) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C. 638 (f) (1).

#### FY 1998 PLAN: <u>e</u> 3

- (U) (\$334) TCO: Complete Phase III ORD requirements. Integrate software and hardware changes into existing system and perform testing.
- (U) (\$670) TCO: Begin incorporating Phase IV requirements
- (\$280) IAS: Incorporate and test new standard software applications.
- (\$50) IAS: Conduct interoperability testing with system hardware and software modifications. <u>e</u>
- This effort will include migration to the Global Command and Control System Common Operating Environment (U) (\$381) AFATDS: Continue developmental and interoperability efforts with the Army on AFATDS 98 software (COE), adding additional fire support functionality.
- (U) (\$350) AFATDS: Conduct Multi-Service Operational Test of AFATDS 98 software. This effort will include operator training, unit/command post exercises, and pay for consummables.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER:

Command Post Systems PROJECT TITLE: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) (\$757) AFATDS: Continue developmental and porting effort of AFATDS 98 software to the smaller computer for (U) (\$100) AFATDS: Initiate search for large screen display, determine interoperability issues, and resolve infantry battalions (separate requirement from the Army).

compatibility problems.

- (U) (\$300) IDASC: Investigate hardware ECPs for the HMD DASC system. These ECPs will be for improved digital communications capabilities and for computer hardware upgrades.
- (U) (\$229) IDASC: Incorporate and test new standard software applications which will allow automated communication between the DASC and the fire support coordination center.
- (U) (\$60) IDASC: Conduct interoperability testing with system modifications to ensure that incorporated modifications will allow automated communications between USMC and joint command and control systems
- (U) (\$523) IAS MODS: Investigate hardware ECPs for MEFIAS and IAS suites.
- (U) (\$1,226) Expeditionary Integrated COC: Transition from the technology demonstration phase to DEM/VAL phase. Begin full software development of multiple products in support of Battlefield Visualization.
- FY 1999 PLAN: <u>(G</u> ℴ.
- (\$780) TCO: Investigate hardware ECPs for TCO systems.
  - (\$413) TCO: Complete Phase IV requirements.
- (U) (\$230) TCO: Integrate software and hardware changes into existing system and perform testing.
- (U) (\$247) IAS: Incorporate and test new standard software applications.
- (U) (\$75) IAS: Conduct interoperability testing with system hardware and software modifications.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0206313M PROGRAM ELEMENT:

BUDGET ACTIVITY:

(U) (\$431) IAS: Investigate and develop computer based training.

C2270 PROJECT NUMBER:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Command Post Systems PROJECT TITLE:

- effort will include migration to the Global Command and Control System Common Operating Environment, adding (U) (\$1,040) AFATDS: Continue developmental and interoperability with the Army on AFATDS 99 software. additional fire support functionality and technical fire direction.
- (U) (\$1,053) AFATDS: Complete developmental effort in finding a small computer for infantry battalions (separate requirement from the Army)
- (U) (\$160) AFATDS: Conduct test on large display screens for improving situational awareness within operational
- This will include operator (U) (\$200) AFATDS: Conduct Multi-Service Operational Test of AFATDS 99 software. training, unit/command post exercises and will pay for consummables.
- (U) (\$408) IDASC: Investigate hardware ECPs for the HMD DASC system for migration towards a common USMC Aviation Command and Control Communications system.
- Conduct interoperability testing with (U) (\$242) IDASC: Incorporate and test new standard software applications. Conduct system modifications. These efforts will be a continuation of the FY 1998 efforts. system modifications.
- (\$425) IAS MODS: Investigate hardware ECPs for MEF IAS and IAS suites. <u>(</u>0)
- Continue Software development of multiple products in support of (\$1,000) Expeditionary Integrated COC: Battlefield Visualization.
- Conduct test and evaluation. (\$250) Expeditionary Integrated COC: <u>6</u>

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Exhibit R-2

000352

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

C2270 PROJECT NUMBER:

February 1997

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

PROJECT TITLE:

Command Post Systems

B. (U) PROGRAM CHANGE SUMMARY:

7

BUDGET ACTIVITY:

FY 1998 20,223 -14,963- 3,638 15,832 FY 1997 FY 1996 0 (U) FY 1997 President's Budget:

FY 1999 17,419 -10,465

(U) Adjustments from FY 1997 PRESBUDG:

5,260

(U) FY 1998 President's Budget:

12,194

(U) CHANGE SUMMARY EXPLANATION:

\$500 within the System Engineering and Integration program, project C2277 within this Program Element; an increase of (U) Funding: FY 1997 adjustment is due to: realignment of the MAGTF Training Warfare Simulation (MTWS) to project C2315 within this PE in the amount of \$3,424; decrease for consolidation of ATACC program functions in the amount of realignment to other Marine Corps programs of higher priority; and a decrease of \$25 for minor affordability changes realignment to other Marine Corps programs of higher priority and decrease for \$56 for minor affordability changes. consolidation of ATACC program functions within the Tactical Air Operations Module (TAOM); Decrease of \$2,468 for \$1,000 for IAS Interoperability testing with system modification; and a decrease in the amount of \$714 for minor affordability changes. FY 1997 includes \$1,719 for forward financed efforts (Obligation expected in FY 1998). Decrease of \$9,300 for the realignment of the MTWS; Decrease of \$3,170 for the FY 1999: Adjustment is due to decrease for realignment of the MTWS in the amount of \$9,517; decrease for \$892 FY 1998; Adjustment is due to:

A fielding brief will be accomplished (U) Schedule: IDASC: This program is operating with a MSIII signed Dec 1993. A fielding brief will be accomplsheoust Qtr FY-97, IOC is 2nd Qtr FY-97, FOC is 4th Qtr FY-97. Future upgrades and improvements which will be effected in order to fulfill ORD requirements will be managed as ACAT IV minor upgrades.

(U) Technical: N/A

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

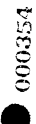
C2270 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Command Post Systems C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	0	21,804	TNOO		10 064	406 <b>1</b> 01	207 01	10, 123	669 9	770 0	11 664	#C0 / TT	тиOO	40 242	747104	TNO	. 1	7 050	0001	TONT	. ENCO	CONT	CONT.	CONT.	CONT.
TO COMPLETE	c	>	TNOO	•	c		c	0	c		c		TNON	•	>	CONT	•	_		TNOO	CONT	CONT	CONT.	CONT.	CONT.
FY 2003 ESTIMATE	c	>	1.572		C	۰.	C	>	_	>	c	>	999	22		1.619		_	>	1.609		1 715	2 2125	061216	436
FY 2002 ESTIMATE	c	>	1,521		С	•	C		C	>	C	>	699	11.016		1.567		C	)	1,662	C	1 69.4	2 037	10610	C 7 H
FY 2001 ESTIMATE	c		1,336	-	0	•	С			•	ت	•	913	16.784		1,637		С	•	1,651		1.647	7 O E S	4,000	714
FY 2000 ESTIMATE	C	IAS MOD	1,373		0		.0	•	0		0	Systems	1,088	16,799	(00)	1,587		0		1,605	677	1.592	3,897	400	701
FY 1999 ESTIMATE	MEF) 10,558	ts (Intel)	1,390	rcac)	0		0	·	0	•	0			3,643	(BLI#4636	1,432	ts (Non-Te	0		1,589	657	968	2.340	360	) )
FY 1998 ESTIMATE	(BLI# 474700) IAS (MEF) 6,957 10,289 1	(BLI#474900) Mod Kits (Intel)	1,406	(BLI# 474700) IAS (TCAC)	0	300) TCO	0	(BLI# 461100) AFATDS	0	(BLI# 459700) ATACC	0	(BLI# 463100) Command Post	9,629		Mod Kits (MAGTF C41) (BLI#463600)	1,392	(BLI# 496900) Mod Kits (Non-Tel)	0		1,537	108	0	1.421	427	
FY 1997 ESTIMATE	(BLI# 474 6,957	(BLI#4749	815	(BLI# 474	10,964	(BLI# 461300) TCO	0	(BLI# 461	0	(BLI# 459	0	(BLI# 463	10,473	0	Mod Kits	4,084	(BLI# 496)	0		1,131	1,227	989	1,315	335	) ) )
FY 1996 ACTUAL	(U) PMC Line	(U) PMC Line	924	(U) PMC Line	0	(U) PMC Line	10,723	(U) PMC Line	6, 622	(U) PMC Line	11,654	(U) PMC Line	TCO 0	AFATDS 0	(U) PMC Line	IDASC 0	(U) PMC Line	7,058	(U) O&MMC	TCO 543	ATACC 108	AFATDS 493	IAS 1,078	IDASC 319	

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

PROJECT NUMBER: C2270

February 1997

DATE:

Command Post Systems PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) RELATED RDT&E:

BUDGET ACTIVITY:

(U) PE 0301301L (Department of Defense Intelligence and Information Systems/Military Intelligence Integrated Data System/Integrated Data Base I and II) (Defense Intelligence Agency).

(U) Navy Tactical Flag Communication and Control System.

PE 0206313M, Marine Corps Communications Systems Command/Control. <u>(a)</u>

PE 0206626M, Marine Corps Command/Control/Communications Systems. PE 0604719M, Marine Corps Command/Control/Communications Systems. 99

D. (U) SCHEDULE PROFILE: (See Attached milestone charts)

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

(U) COST (Dollars in Thousands)

TOTAL PROGRAM	10,055
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	453
FY 2000 ESTIMATE	1,873
FY 1999 ESTIMATE	2,121
FY 1998 ESTIMATE	1,469
FY 1997 ESTIMATE	Maneuver C2 Systems 0 4,139
PROJECT NUMBER & FY 1996 TITLE ACTUAL	Maneuver 0
PROJECT NUMBER & TITLE	C2271

specific area of concern. The subprojects below develop systems which report unit status and location to the Tactical Combat time, primarily for aircraft, ships, and air defense systems. The Data Automated Communications Terminal (DACT) input/output the battlespace. The Joint Tactical Information Distribution System (JTIDS) provides unit location and status in near-realbattlefield situational awareness system and communication terminal handles positions and messaging information for companyretrieves and fuses information from the functional areas. It provides an integrated representation of the battlespace or Operations (TCO) and Advanced Tactical Air Command Central (ATACC). They also disseminate maneuver information throughout (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Maneuver C2 is the executive layer of decision support that sized units and below.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(\$1,704), DCT Product Improvement Program; PE 0604719M, Marine Corps Command/Control/Communications Systems, Project C0053 (\$2,492), JTIDS; PE 0206626M, Marine Corps Command/Control/Communications Systems, Project C2035 (\$453), PLRS/NAVSTAR/GPS. DACT achieved a successful MS I/II decision and has transitioned to engineering and manufacturing (U) FY 1996 ACCOMPLISHMENTS: Funding (\$4,649) is contained in various PEs and projects: This PE, Project C1975 development (EMD) phase.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER:

February 1997

DATE:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

PROJECT TITLE:

Maneuver C2 Systems

FY 1997 PLAN <u>e</u> 2

BUDGET ACTIVITY:

Provide engineering support for the Class 2/2H Terminals which will be used in JTIDS common (U) (\$50) JTIDS: processor

(U) (\$263) JTIDS: Provide pre-operational support for the Class 2H full scale development terminals which will be used in JTIDS common processor. Upgrade Full Scale Development (FSD) terminals to production models.

(U) (\$2,389) JTIDS: Commence EMD effort of JTIDS common processor and development of host platform interfaces.

(U) (\$40) JTIDS: Travel to attend various Technical Interchange Meetings, Technical Demonstrations and conferences. (U) (\$30) DACT: Develop positional/navigational Variable Message Format (VMF) application software for use with Contractor off-the-shelf and government off-the-shelf (COTS/GOTS) programs.

Test positional/navigational and VMF software interfaces and their compatibility with emerging hardware developments. Continue to develop the software application program to support operational requirements of (\$1,262) DACT: (\$45) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC (f) (1).

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Maneuver C2 Systems C2271 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) FY 1998 PLANS: 3

BUDGET ACTIVITY:

(U) (\$50) JTIDS: Provide engineering support for the Class 2/2H JTIDS Terminals.

Complete EMD effort of JTIDS Common Processor and development of host platform interfaces. (U) (\$350) JTIDS:

Travel to attend various technical interchange meetings, technical demonstrations and (U) (\$20) JTIDS: conferences.

Complete software development for Phase I system (U) (\$351) DACT:

Complete software and hardware integration efforts (U) (\$598) DACT:

Perform developmental testing on DACT system. (U) (\$100) DACT:

FY 1999 PLANS: <u>(n</u> 4.

(U) (\$1,305) JTIDS: Perform Defense Information Infrætructure Common Operating Environment migration of JTIDS processor.

Travel to attend various technical interchange meetings, technical demonstrations and (U) (\$20) JTIDS: conferences.

Begin Phase II software development. (\$747) DACT: Ð)

Perform regression and software support testing on Phase II software. (U) (\$49) DACT:

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Maneuver C2 Systems C2271 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

#### (U) PROGRAM CHANGE SUMMARY:

В.

FY 1999	4,535 -2,414	2,121
FY 1998	4,578	1,469
FY 1997	4,806 -667	4,139
FY 1996	0	0
-	<ul><li>(U) FY 1997 President's Budget:</li><li>(U) Adjustments from PRESBUDG:</li></ul>	(U) FY 1998 President's Budget:

### (U) CHANGE SUMMARY EXPLANATION:

combined with the Tactical Air Operations Module (TAOM), Tactical Air Data Information Link-Joint (TADIL-J) Module Changes in FY 1998 and FY 1999 are due to the JTIDs Hardware and Software functions being \$476K was reduced to realign the PLRS program and \$191 was decreased due to minor and minor affordability changes. (U) Funding: FY 1997: affordability changes.

development, integration, and testing prior to IOT&E. This schedule change does not affect or change IOC or FOC of (U) Schedule: DACT: DT/OT and MS III delayed one year to reduce risk and allow additional time for software the project.

(U) Technical: N/A

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

7

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

PROJECT TITLE: Maneuver C2 Systems PROJECT NUMBER:

DATE: February 1997

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ်

	(U) PI	(U) PP	(U) O&MMC JTID: DACT
FY 1996 ACTUAL PROGRAM	(U) PMC Line (BLI# 421300) JTIDS 5,791 0	PMC Line (BL) JTIDS 0 DACT 0	O&MMC JTIDS 0 DACT 0
FY 1997 ESTIMATE	I# 421300) 0	I# 463200) 2,733 975	00
FY 1998 ESTIMATE	JTIDS 0	(BLI# 463200) Maneuver C2 Systems 2,733 7,377 6,6 975 8,313 12,9	208 297
FY 1999 ESTIMATE	0	Systems 6,675 12,994	912
FY 2000 ESTIMATE	0	7,151.	939
FY 2001 ESTIMATE	0	8,080 12,332	966.
FY 2002 ESTIMATE	0	1,028	993 739
FY 2003 ESTIMATE	0	1,062	1,024 648
TO	0	CONT.	CONT.
TOTAL		CONT.	CONT.

(U) RELATED RDT&E:

(U) PE 0603713A (Army Data Distribution System), Net Control Station Down Size. (U) PE 0604771D and 0604754F (MCE-P31 Joint Program). The Marine Corps is the lead service for the development of

This PE, Project C2270, Command Post Systems; Project C2273, Air Operations C2 Systems the Joint Tactical Air Operations Module (TAOM).

PE 0206623M, Marine Corps Ground Combat/Supporting Arms Systems.

See Attached. SCHEDULE PROFILE: 9 Ď

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) COST (Dollars in Thousands)

PROJECT NUMBER 4 TITLE	PROJECT NUMBER & FY 1996 IITLE ACTUAL PROGRAM	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
C2272	Intelligen	Intelligence C2 Systems 0 3,978	ms 3,357	3,576	4,035	4,152	4,274	4,409	CONT.	CONT.

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Intelligence Command and Control (C2) supports the employment of reconnaissance, surveillance, and target acquisition resources and the timely planning and processing of all-source intelligence. It ensures that all-source tactical intelligence is tailored to meet specific mission requirements. The systems below collect raw intelligence data on the battlefield, convert raw intelligence data into processed information and
deliver the processed products to the Intelligence Analysis Systems (IAS) for analysis. The Secondary Imagery Distribution System (SIDS) is used to distribute processed imagery throughout the Marine Corps Communications Systems. The Tactical
Remote Sensor System (TRSS) includes deployable unattended ground sensors, a receiver system to collect signals from the
sensors, a processing system to analyze the sensed data, and a communications capability to deliver the processed intelligence to the IAS system. Tactical Exploitation of National Capabilities (TENCAP) is a program designed to enhance
the ability of tactical Marine Corps forces to exploit the capabilities of national intelligence-gathering systems.
Congressionally directed, it requires close liaison with the intelligence community and involves complex and highly-sensitive
activities. Commander's Tactical Terminal (CTT) is a special application ultra high frequency satellite communications (UHF
SATCOM) receiver which provides dissemination of intelligence broadcast networks and near-real-time tactical intelligence
and targeting information.

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

Date:

PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

PROJECT TITLE: Intelligence C2 Systems C2272 PROJECT NUMBER: Marine Corps Communication Systems PROGRAM ELEMENT TITLE:

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Intelligence/ Electronics Warfare Systems: Project C0062, IAS, subprojects SIDS (\$733) and CTT (\$209); Project C1297 (\$68), TRSS; PE 0603640M, Marine Corps Advanced Technology Demonstrations (ATDs): Project C2223 (\$2,940), COBRA; and Funding (\$6,703) is contained in various PEs and projects: PE 0206625M, Marine Corps Marine Corps TENCAP, Project C1424 (\$2,753). (U) FY 1996 ACCOMPLISHMENTS: PE 0605871M, ٦,

(U) FY 1997 PLAN: 2.

Prepare research, development and testing documentation to be used for the milestone III/fielding decision. (U) (\$50) SIDS:

(U) (\$71) SIDS: Develop modifications to Commercial-off-the-shelf (COTS) Scuba Dive-Bags to satisfy Operational Requirements Documents (ORD) requirements for submarine Out-Station entrance, submarine extraction, and use in the surf zone.

(U) (\$353) TRSS: Complete Software Development for the Improved Air-Delivered Sensor (IADS), TRSS MAGTF C41 segment, and stored data retrieval software.

expansion of the direct downlink capability to provide additional signals intelligence (SIGINT) and imagery products building upon MIDAS (classified) and Radiant Mercury in support of broader applications within the (U) (\$776) TENCAP: Participate in National Intelligence Systems Data (NISD) integration to support the Aviation Combat Element (ACE) of the MAGTF. (U) (\$474) TENCAP: Participate in Real Time In the Cockpit (RTIC) project to explore the technical feasibility and tactical utility of national systems data directly to Marine Corps aircraft for targeting, situational awareness, and threat avoidance to determine most effective support within the ACE of the MAGTF.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET 0206313M PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT TITLE: Intelligence C2 Systems C2272 PROJECT NUMBER: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

February 1997

DATE:

environment to a personal computer memory card interface association (PCMCIA). Once downsized, these modems will (\$550) TENCAP: Participate in Laptop Imagery/Tactical Transmission via Low-Rate Electronics (LITTLE), tactical imagery dissemination project to support the down-sizing of various modems used in the tactical support the transfer of imagery and other intelligence-related information to the digital automated communications terminal (DACT).

(U) (\$285) TENCAP: Evaluate RADIANT CLEAR Phase II project which will develop tactically useful exploitation algorithms to develop national imagery products in support of littoral warfare.

(U) (\$220) TENCAP: Assist in the integration of RADIANT TIN imagery compression software within the man-pack SIDS to enhance the capability of transferring imagery via low data rate tactical communications.

simulation, scripting, and processing hardware, software, and exercise support to training centers and Fleet (U) (\$160) TENCAP: Continue to support TENCAP training and education efforts by providing various TENCAP units deployed and in garrison. (U) (\$102) TENCAP: Continue participation in NISD, evaluate the utility of emerging exploitation, automated and Formulate and submit manual target recognition and detection tools, and emerging reconnaissance technologies. Tactical Impact Statements (TIS) as required by Congress. (U) (\$937) CTT: Integrate CTT/H3 receivers into the TERPES, Technical Control and Analysis Center (TCAC), and the IAS; and integrate CTT/H-R3 into the Advanced Tactical Air Command Center (ATACC).

3. (U) FY 1998 PLANS:

(U) (\$53) SIDS: Complete modification of the COTS Scuba Dive-Bags

(U) (\$1,916) TENCAP: Conduct advance technology demonstrations and integration into the established MAGTF architecture

(U) (\$478) TENCAP: Conduct technical assessments of emerging national data dissemination capabilities.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0206313M

BUDGET ACTIVITY:

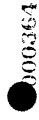
PROJECT NUMBER: C2272 PROJECT TITLE: Intelligence C2 Systems Marine Corps Communication Systems PROGRAM ELEMENT: 020633 PROGRAM ELEMENT TITLE:

- (\$430) TENCAP: Continue to support operational planning to enhance operating force capabilities to use national intelligence data within the MAGTF C41 architecture. 9
- (\$380) TENCAP: Evaluate the utility of emerging exploitation, automated and manual target recognition and detection tools.
- (\$100) TENCAP: Continue TENCAP training and education efforts by providing the Fleet Marine Force (FMF) with various TENCAP simulation, scripting, and processing hardware and software support. <u>e</u>

#### FY 1999 PLANS: <u>(</u>2) 4.

- (U) (\$209) SIDS: Complete software upgrade to maintain NITFS standards and improve compression algorithms.
- (U) (\$1,975) TENCAP: Conduct advance technology demonstrations and integration into the established MAGTF C41 architecture.
- (U) (\$367) TENCAP: Conduct technical assessments of emerging national data dissemination capabilities
- TENCAP: Continue to support operational planning to enhance operating force capabilities to national intelligence data within the MAGTF CAI architecture.
- (U) (\$450) TENCAP: Evaluate the utility of emerging exploitation, automated and manual target recognition and
- TENCAP: Continue TENCAP training and education efforts by providing the FMF with various TENCAP simulation, scripting, and processing hardware and software support. (U) (\$100)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROJECT NUMBER: C2272 PROJECT TITLE: Intelligence C2 Systems PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

BUDGET ACTIVITY:

В.

FY 1999 10,947 3,576 -7,371 FY 1998 10,748 -7,391 3,357 FY 1997 12,200 3,978 -8,222 FY 1996 0 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) FY 1998 President's Budget: PROGRAM CHANGE SUMMARY: <u>(a</u>

#### CHANGE SUMMARY EXPLANATION: (D)

and minor affordability changes. Adjustments in FY 1998 and FY 1999 are due to the realignment of TRSS, TERPES, and TPCS programs into project C2274 within this PE and minor affordability changes. (U) Funding: Adjustment in FY 1997 is due to the realignment of TRSS, TERPES, and TPCS programs into project C2274 within this PE and the realignment of COBRA into PE 0603640M, Marine Corps Advanced Technology Demonstrations (ATD)

(U) Schedule:

(U) Technical: N/A

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TOTAL	PROGRAM	12,220	989	16,147		317	CONT. CONT.
TO	COMPLETE	0	0	0		0	CONT.
FY 2003	ESTIMATE	0	0	0		0	825 468
FY 2002	ESTIMATE	0	0	0 .		0	807 479
FY 2001	ESTIMATE	0	0	0		0	792 351
ands) FY 2000	ESTIMATE	0	0	0		0	771
ars in thousands) FY 1999 FY	ESTIMATE c Equipment	0	0	0	its (Intel)	0	751 435
UMMARY: (Dolla FY 1998	ESTIMATE	0	0	2,753	dification K	0	397 400
FUNDING SUM FY 1997	ESTIMATE I# 474700) I	10,226	0	958	I# 474900 Mo	317	369
(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in FY 1996 FY 1997 FY 1998 FY 1	(U) PMC Line (BLI# 474700) Intell Support Equipment	SIDS 1,994	TRSS 636	CTT 12,436	PMC Line (BL	TRSS 0	(U) O&M,MC TRSS 373 SIDS 149
· (U)	(£)				( <u>n</u> )		(n)

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

September 1996 DATE:

PROJECT TITLE: Intelligence C2 Systems C2272 PROJECT NUMBER: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems PROGRAM ELEMENT: 0206313M

> RELATED RDT&E: (n)

BUDGET ACTIVITY:

(U) PE 0206626M (Marine Corps Command/Control/Communications Systems)

(U) PE 0301301L (Department of Defense Intelligence and Information Systems/Military Intelligence Integrated (Defense Intelligence Agency) DataSystem/Integrated Data Base I and II)

PE 0604270A (Intelligence and Electronic Warfare Common Sensor (IEWCS), TACJAM-A) <u>e</u>

(Tactical Cryptologic Program) 03058856 PE PE <u>(a)</u>

(Tactical Surveillance System - Advanced Development), Army TENCAP, Project D560 0603730A 9

0603766A PE PE <u>e</u>

(Tactical Electronic Surveillance System - Advance Development), Army TENCAP, Project D907 (Tactical Surveillance System - Engineering Development), OSD TENCAP, Project D662 (United States Special Operations Command), Chariot Program 0604740A 9

0902398M PE PE 99

(SEW Surveillance/Reconnaissance Support), Project Z1034

(U) SCHEDULE PROFILE: See Attached. ο.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

February 1997

DATE:

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	1,311
FY 2002 ESTIMATE	1,163
FY 2001 ESTIMATE	2,638
FY 2000 ESTIMATE	6,209
FY 1999 ESTIMATE	2,369
FY 1998 ESTIMATE	tems 5,328
FY 1997 ESTIMATE	Air Operations C2 Systems 0 6,972
PROJECT NUMBER & FY 1996 TITLE ACTUAL PROGRAM	Air Opera
PROJECT NUMBER & TITLE	C2273

combat operations and interfaces with joint and combined forces air operations. It also interfaces with fire support C2. The systems in this project are used to detect aircraft and missiles, process the detected information, deliver the processed as part of the joint air battle. The Air Defense Communications Platform (ADCP) provides an interface between the AN/TPS-59 information to the Advanced Tactical Air Command Central (ATACC), and conduct the air battle. The Tactical Air Operations Module (TAOM) improves the current system; the TAOM is the center for directing aircraft and anti-air systems in real time location and identity of aircraft and missiles in the battle area. The Common Aviation Command and Control System (CAC2S) will eliminate the current "stovepipe" systems used by the various agencies of the Marine Air Command and Control System (MACCS) and is specifically intended to provide a coordinated modernization effort with common hardware, software, and A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Air Operations C2 coordinates and plans Navy and Marine air (V) 3 radar and the HAWK missile system for tactical ballistic missile defense. Aviation radars are used to detect the communication assets for the MACCS agencies.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

Command/Control/Communications Systems: Project C0103 (\$1,127), TAOM (Operational Systems Product Improvements); and (U) FY 1996 ACCOMPLISHMENTS: Funding (\$6,536) is contained in various PEs and projects: PE 0206623M, Marine Corps Ground Combat/Supporting Arms Systems, Project C1120 (\$4,951), ADMS, subprogram ADCP; and PE 0206626M, Marine Corps Funding (\$6,536) is contained in various PEs and projects: Project C1067 (\$458), Aviation Radar Product Improvement Program.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0206313M PROGRAM ELEMENT:

BUDGET ACTIVITY:

PROJECT NUMBER: C2273
PROJECT TITLE: Air Operations PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Systems

February 1997

DATE:

#### FY 1997 PLAN: 9 2

- Complete Engineering Manufacturing Development (EMD) effort of Joint Tactical Information Distribution System (JTIDS) and development of TAOM/JTIDS interface. (U) (\$2,826) TAOM:
- (DII) Common Operating Environment (U) (\$700) TAOM: Begin development of Defense Information Infrastructure (COE) Tactical Air Data Information Link-Joint (TADIL-J) Common Segment.
- (U) (\$1,000) TAOM: Continue closed system (AYK-14) to open system migration.
- Begin cooperative engagement capability (CEC) implementation into the TAOC, (U) (\$100) TAOM:
- hardware/software engineering, and logistics analysis to the program office; support of developmental testing, (U) (\$850) TAOM: Program Support, which consists of Contractor Support to provide documentation,
- Travel to support Program Office. (\$50) TAOM: <u>(a)</u>
- Continue software enhancement to meet mature ADCP Operational (\$504) ADCP: Achieve MS III decision. Requirements Document (ORD) requirements.
- Analyze/incorporate recommended changes in accordance with Advanced Change Study Notices, and implement engineering change proposals (ECPs) for AN/TPS-59 Continue development of updated threat analyses. radar Product Improvement Program, (U) (\$19) AV RDR:
- Continue reliability analysis and analysis of field identified deficiencies to Aviation (U) (\$10) AV RDR: Radars.
- Conduct/coordinate Life Cycle Management and Logistics Support Analysis. (\$10) AV RDR: (<u>n</u>
- (U) (\$300) AV RDR: FY 1997 forward finances FY 1998 efforts. AV RDR: Analyze and develop ECP's to increase AN/TPS-59 radar detection and targeting capability within the Antenna Array Transmitters and Receivers. (Obligation expected in FY 1998).

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R-3 Exhibit





FY1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

C2273 PROJECT NUMBER:

February 1997

DATE:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Air Operations C2 PROJECT TITLE:

Systems

Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638(f)(1).

Corps Common Aviation Command and Control System (CAC2S). Conduct tests, demonstrations and protoytping efforts to support ongoing analysis of software migration, common computer resource use and development of a common voice (U) (\$500) CAC2S: Accelerate the migration of Marine Corps Aviation Command and Control Equipment to the Marine communications subsystem.

#### (U) FY 1998 PLANS: 3.

- Continue development of DII COE TADIL J Common Segment. (U) (\$507) TAOM:
- Continue closed system (AYK-14) to open system migration (U) (\$912) TAOM:
- (U) (\$100) TAOM: Continue CEC implementation into the TAOC.
- Travel to support Program Office (U) (\$25) TAOM:
- Continue software enhancements concentrating on incorporation of Variable Message Format (VMF) (U) (\$213) ADCP: protocol.
- (U) (\$2,910) AV RDR: Analyze and develop ECP's to increase AN/TPS-59 radar detection and targeting capability within the Antenna Array Transmitters and Receivers.
- Fund Marine Corps Tactical Software Support Activity (MCTSSA) Software Support. (U) (\$250) AV RDR:
- engineering, and logistics analysis to the program office; support of developmental testing, (U) (\$411) AV RDR: Program Support, which consists of Contractor Support to provide documentation, In Process Review (IPR), and contract management. hardware/software

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

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BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Air Operations C2 Systems

C2273

DATE: February 1997

(U) FY 1999 PLANS:

(U) (\$494) TAOM: Complete development of DII COE TADIL-J Common Segment.

Continue closed system (AYK-14) to open system migration (U) (\$781) TAOM:

Continue cooperative engagement capability (CEC) implementation (U) (\$100) TAOM:

Travel to support Program Office. (\$25) TAOM: <u>(a</u>

Continue software enhancements concentrating on incorporation of CEC interface. (U) (\$219) ADCP:

(U) (\$575) AV RDR: Complete design, build prototype interface and test the Antenna Array upgrades.

(\$63) AV RDR: Continue MCTSSA Software Support. <u>(</u>

hardware/software engineering, and logistics analysis to the program office; support of developmental testing (\$112) AV RDR: Program Support, which consists of Contractor Support to provide documentation,

IPR, and contract management.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

Air Operations C2273 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

Systems

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: В.

2,369 FY 1999 -1,848 FY 1998 9,876 -4,548 5,328 7,042 6,972 -70 FY 1997 FY 1996 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

being decreased during implementation of joint Global Command and Control System (GCCS) upgrades and decrease of \$12 FY 1997: Adjustment of +300K is for forward financing efforts for the Aviation Radar PIP and -\$370 for minor affordability changes. FY 1998: Decrease of \$4,536 is due to Marine Corps unique software developments FY 1999: Adjustment in the amount of -\$1,832 is due to the realignment the AN/TPS-59 and TAOM funds to other Marine Corps programs of higher profile and -\$16 for minor affordability due to minor affordability adjustments. (U) Funding: adjustments.

Antenna Array R&D upgrades efforts (U) Schedule: The TPS-59 radar Tactical Ballistic Missile Defense (TBMD) upgrade program is atwo phased effort Shelter electronics with improved data processing is completed in FY98 and FY99. include transmitters and receiver design improvements efforts in FY98 and FY99.

(U) Technical: N/A

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

C2273 Air Operations C2 Systems

DATE: February 1997

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

TOTAL	4.470	CONT	ENCO	CONT.			CONT	CONT	• • • • •
TO	C	CONT	EINO.	CON I	0		CONT	CONT	CONT.
FY 2003 ESTIMATE	C	4,226	31	0.	0		309	488	739
FY 2002 ESTIMATE	0	2,368	. 777	761	0		453	536	720
FY 2001 ESTIMATE	0	4,653	291	59 Radar)	8,008 9,782		525	521	920
FY 2000 ESTIMATE	0	2,784	908	C4I (AN/TPS-	8,008		496	508	897
FY 1999 ESTIMATE	0	s C2 Systems 10,221	GTF C4I	Kits MAGTF C	8,509		0	493	1,234
FY 1998 ESTIMATE	raom 0	Air Operations C2 Syste 9,371 10,221	 	Modification	5,937		0	481	1,195
FY 1997 ESTIMATE	LI# 459400) '	LI# 464000) 5,296	LI# 463700) :	LI# 463600) N	38,711		0	0	0
FY 1996 ACTUAL PROGRAM	(U) PMC Line (BLI# 459400) TAOM 4,470	(U) PMC Line (BLI# 464000) Air Operations C2 Systems TAOM 0 5,296 9,371 10,221	(U) PMC Line (BLI# 463700) Items <\$2M MAGTF C4I ADCP 0 55	(U) PMC Line (BLI# 463600) Modification Kits MAGTF	AN/TPS-59 0	(U) 0&M	TAOM 0	ADCP 0	AN/TPS-59 0

(U) RELATED RDT&E: PE 0603216C (Ballistic Missile Defense Organization, Theater Missile Defense)

See attached. (U) SCHEDULE PROFILE: Ω.

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Exhibit R-3

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0206313M

PROJECT NUMBER: C2273

AM ELEMENT TITLE: Marine Corps Communication Systems PROJECT TITLE: Air Operations C2 Systems A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

97 FY 1998 FY 1999		743 . 294	70 135 85	3,072 5,328 2,360
FY 1996 FY 1997	0 5,658	0 1,244	0 70	0
Project Cost Categories FY	a. System Development	b. Support and Management	c. Travel	E (+ 2)

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communication Systems
B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

C2273 Air Operation Systems

PERFORMING ORGANIZATIONS

Total Program	CONT.	CONT.	CONT.	103	CONT.	CONT.	CONT.	CONT.	850
To	CONT.	CONT.	CONT.	0	CONT.	CONT	CONT.	ĊONT.	0
FY 1999 Budget	. 34	1,375	575	0	1,984	100	25	10	0
FY 1998 Budget	28	1,519	2,910	0	4,457	. 100	25	10	0
FY 1997 Budget	100	5,126	300	103	5,629	184	50	20	850
FY 1996 Budget	0	0	01	0	0	0	0	0	0
Total FY 1995 & Prior	0	0		0	0	0	0	0	0
Project Office EAC									850
Perform Activity EAC									850
Award/ Oblig Date	OCT 96	JAN 97	e, NY JAN 97	TBD	ment	OCT 96	OCT 96	OCT 96	OCT 96
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle Product Development:	APC, Inc. Austin, TX ADCP MIPR	Litton, Augora Hills, CA TAOM SS/CPAF	Lockheed Martin, Syracuse, NY AV RDR CPIF JAN 9	SBIR TBD	Subtotal Product Development	Support and Management: SWC, Crane, IN ADCP MIPR	AD, TAOM Quantico, VA MIPR	AD, ADCP Quantico, VA	SC, Dumfries, VA TAOM CPFF (



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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

C2273 Air Operations C2 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems PERFORMING ORGANIZATIONS BUDGET ACTIVITY:

Contractor/ Contract Government Method/ Award/ Perform Performing Fund Type Oblig Activity Activity Vehicle Date EAC Support and Management (con't):
MCTSSA, Camp Pendleton, CA ADCP OCT 96
OCT 96 100
MCCDC (TAD), Quantico, VA AV RDR
MCTSSA, Camp Pendleton, CA AV RDR MIPR OCT 97
OCT 97
Subtotal Support Management

Test and Evaluation: Not applicable.

Government Furnished Equipment: Not applicable.

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DATE: February 1997 C2273 Air Operations C2 PROJECT NUMBER: PROJECT TITLE: FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems BUDGET ACTIVITY: Systems

Program CONT. CONT. Total Budget Complete CONT. CONT. 1,984 FY 1999 385 0 FY 1998 Budget 4,457 5,328 871 FY 1997 Budget 5,629 1,343 6,972 Budget FY 1996 0 0 FY 1995 & Prior Total Support and Management Test and Evaluation Product Development Total Project

CONT.

CONT.

2,369

C. (U) FUNDING PROFILE: Not applicable.

Exhibit R-3

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

February 1997

DATE:

(U) COST (Dollars in Thousands)

TOTAL				CONT.
TO	COMPLETE			CONT.
FY 2003	ESTIMATE			4,648
FY 2002	ESTIMATE			3,897
FY 2001	ESTIMATE			3,341
FY 2000	ESTIMATE			3,896
FY 1999	ESTIMATE			4,012
FY 1998	ESTIMATE			3,390
FY 1997	ESTIMATE		ystems	3,369
	ESTIMATE	PROGRAM	C2 Warfare Systems	0
PROJECT NUMBER &	TITLE		C2274	

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Command and Control (C2) Warfare coordinates counter-C2 activity and C2 defense measures of the Marine Corps Communications Systems. The Tactical Electronic Reconnaissance Processing and Evaluation System (TERPES) is used to process, sort, analyze, display and correlate ES and EA data collected by EA-6B aircraft and maintain the Tactical Electronic Orders of Battle. The Mobile Electronic Warfare Support System (MEWSS) will Tactical Portable Communications Intelligence (Comint) System (TPCS) is a semi-automated, man/team transportable signals intelligence system that provides communications intercept, radio direction finding analysis and reporting to the be used to collect an process electronic intelligence and provide electronic attack capability from a mobile ground Marine Air Ground Task Force (MAGTF) Commander.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- Counterintelligence and Security Equipment project (C1928) (\$40), PE 0206625M Tactical Electronic Reconnaissance and Processing and Evaluation System (TERPES) Project (C1928) (\$2,438) and PE 0604270N Mobile Electronic Warfare Support System (MEWSS) Project (C1961) (\$2,654). (U) FY 1996 ACCOMPLISHMENTS: Funding (\$5,132) is contained in various PEs and projects: PE 0206625M
- 2. (U) FY 1997 PLAN:
- (U) (\$1,000) TERPES: Continue upgrades to TERPES mission planning software to maintain compatibility with EA-68 aircraft software changes.
- (U) (\$852) TERPES: Begin development of Tactical Automated Sanitation capability or similar Multi-Level Security (MLS) device or procedure.
- (U) (\$1,193) TERPES: Complete Developmental Testing and Interoperability Testing of TERPES DOWNSIZE effort.

JNCLASSIFIED

(U) (\$282) MEWSS: Funds USMC unique cost share of Army's continued subsystem development to target evolving threat communications and non-communications emitters.

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0206313M BUDGET ACTIVITY:

Project Number: C2274

PROGRAM ELEMENT TITLE: Marine Corps Communications Systems Project Title: C2 Warfare Systems

(U) (\$42) Portion of program reserved for Small Business Innovation Research Assessment in accordance with 15 U.S.C.

638

- (U) FY 1998 PLANS: m.
- USMC unique cost share of Army's continued subsystem development to target evolving threat communications and non-communications emitters. (U) (\$248) MEWSS:
- (\$100) MEWSS: USMC unique integration costs of three-box ELINT System and TACJAM-A. 9
- (\$202) MEWSS: Develop USMC unique SIGINT tasking and reporting data link improvements. 9
- Fund remaining TPCS upgrade software development to control and exploit special signal receivers. (\$286) TPCS: <u>(</u>
- Commence transition of TOPHUNTER: 2.0 software to JMCIS/GCCS common operating environment (COE) (\$214) TPCS: <u>e</u>
- Fund IOT&E of TPCS upgrade. (\$160) TPCS:
- (\$1,000) TERPES: Continue upgrades to TERPES mission planning software to maintain compatibility with the EA-6B aircraft software changes. 9
- Continue development of Tactical Automation Sanitation capability or similar Multi-Level Security (MLS) device or procedure. (\$605) TERPES: <u>(a</u>
- Begin software development of Link 16 Tadil J to be incorporated into fusion processor. (\$575) TERPES: <u>e</u>

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 7

C2274 C2 Warfare Systems Project Number: Project Title: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

4. (U) FY 1999 PLANS:

USMC unique cost share of Army's continued subsystem development to target evolving threat communications and non-communications emitters. (U) (\$226) MEWSS:

Develop advanced console/display and operator interface improvements (\$230) MEWSS: <u>(</u>2 Continue transition of TOPHUNTER 2.0 software to JMCIS/GCCS common operating environment. (\$724) TPCS: <u>e</u>

Software revisions to TOPHUNTER 2.0 software. (\$305) TPCS: <u>(</u> (\$301) TPCS: Hardware revisions to revisions to TPCS upgrade. <u>(</u>2) Continue development of TERPES mission planning software to maintain compatibility with the EA-6B aircraft software changes. (\$976) TERPES: 9

Complete development of Tactical Automation Sanitation capability or similar Multi-Level Security MLS) device or procedure. 9

Continue software development of Link 16 Tadil J to be incorporated into fusion processor. (\$450) TERPES: 

Begin development of advanced communication suite upgrade for Joint interoperability communications suite software changes. (\$275) TERPES: <u>(a</u>

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0206313M

Project Number: C2274 PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

C2 Warfare Systems Project Title:

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY: В.

BUDGET ACTIVITY:

FY 1999 4,012 +3,897 FY 1998 +3,278 3,390 +3,260. FY 1997 3,369 FY 1996 C 0 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 President's Budget: (U) FY 1997 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FYs 1997-1999 adjustments are due to the realignment of the TERPES, TPCS, and MEWSS from project C2272 within this PE and minor affordability changes. FY 1997 includes a Congressional increase of \$885 for TERPES. (U) Schedule: MEWSS: MSIIA LRIP moved from 1097 to 2097 to accommodate MSIIA decision meeting scheduled for 24 JAN MCPDM briefing to Oct 96 vice Sep 96. This is an inconsequential "firming up" of the program and has no impact on program execution. MS III moved from 2098 to 3098 to accommodate change in schedule for the MSII. 1997. Exact date was not known previously. This is an inconsequential "firming up" of the program and has no impact on program execution. TPCS: MS II moved from 4096 to 1097. This change reflects a rescheduling of the

(U) Technical: Not applicable.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

C2274

DATE: February 1997

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

C2 Warfare Systems PROJECT NUMBER: PROJECT TITLE:

> (Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ္ပ

BUDGET ACTIVITY:

3 TO TOTAL E COMPLETE	
FY 2003 ESTIMATE	
FY 2002 ESTIMATE	
FY 2001 ESTIMATE	
FY 2000 ESTIMATE	
FY 1999 ESTIMATE	
FY 1998 ESTIMATE	
FY 1997 ESTIMATE	W
FY 1996 ESTIMATE	PROGRAM

_	1,125	0 1,125 4,418 0	0	3,970	0	3,019	0	0
12,532								
(U) PMC Line	(BLI#463600)	Line (BLI#463600) Modification Kits MAGTF C41	Kits MAGTF C41	<u> </u>				
MEWSS 0	11,120	14,672	15,113	22,626	23,391	1,218	0	0
88,140								
(U) PMC Line	(BLI#474900)	Modification	Kits (Intel)					
rPCS 0	0	0 0 3,191	3, 191	2,910	2,108	0	0	0

2,629	2,155	2,349
2,540	2,082	2,671
2,472	2,005	2,632
2,397	1,777	2,886
2,325	1,363	2,573
2,146	1,006	2,129
1,934	632	2,423
1,783	251	0
TERPES	MEWSS	TPCS

CONT. CONT.

CONT.

CONT. CONT.

CONT.

8,209

#### (U) RELATED RDT&E:

- PE 0604270A (Intelligence and Electronic Warfare Common Sensor (IEWCS), TACJAM-A). 9999
  - MEWSS is fully integrated in the IEWCS program as a fourth platform. PE 0305885G (Tactical Cryptologic Program)
- The Mewss program is National Security Agency's tactical Cryptologic Program, which provides a portion of the funds required for the system integration and development of the passive portion of TACJAM-A and the Precision Location System.
- SCHEDULE PROFILE: See Attached. 9 Ω.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) COST (Dollars in Thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	746
FY 2002 ESTIMATE	746
FY 2001 ESTIMATE	2,399
FY 2000 ESTIMATE	5,203
FY 1999 ESTIMATE	2,592
FY 1998 ESTIMATE	2,507
FY 1997 ESTIMATE	ems 402
& FY 1996 ACTUAL PROGRAM	Radio Systems 0
PROJECT NUMBER & F TITLE	C2275

MAGTF Command Posts (CP). This action significantly reduces the electronic signature of the CP, thus, increasing the CP's survivability. The GPRR will be a digital system that will throughput voice and data channels. RDT&E funds will be used to assess current technology, evaluate potential solutions, test selected solutions, and provide engineering and program support. The Joint Tactical Communication System (JTCS) will provide a communications system with a waveform that cannot be General Purpose Radio Remote (GPRR) will allow all Marine Corps inventory tactical radios to be physically located away from (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides for development and improvement of Single very-high-frequency (VHF), frequency-hopping joint-service product; RDT&E,N funds are used to accommodate improvements in the basic design as a result of field use. The Ground Mobile Forces (GMF) tri-band satellite terminal provides the Marine detected by current electronic support measure systems; the technology for this system is being developed within the USMC Advanced Technology Demonstration (ATD) program; upon successful completion of the current ATD, we will initiate a joint program with the Army Program Manager Tactical Radio Communications Systems to develop JTCS technology for field use. Channel radios to support the Marine Corps Communications Systems Command, Control, Communications, Computers and Intelligence (C41) infrastructure. The Single-Channel Ground-Air Radio System (SINCGARS) is a single-channel, Air Ground task Force (MAGTF) with a super-high-frequency (SHF), tri-band (C,Ku, & X-band) satellite capability.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS: Funding (\$604K) is contained in this PE and various projects. Project C0048 (\$194K), Transmission Subsystem Improvement; Project C1931 (\$410K), Communications Ancillary Equipment. 1.
- 2. (U) FY 1997 PLAN:
- Provide general technical support to (U) (\$220) SINCGARS: Develop and incorporate a SINCGARS Cosite Receiver Analysis Module (SCRAM) for antennas into the Marine Corps Systems Planning Engineering and Evaluation Device. the Marine Corps SINCGARS Program Office.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER:

February 1997

DATE:

Radio Systems PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Communications Systems 0206313M PROGRAM ELEMENT:

(U) (\$171) GMF: Fund contractor support for the development of a final Test and Evaluation Master Plan (TEMP)

annex, training plan, and develop to the users integrated logistics support plan. (V) (\$11) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638(f)(1).

FY 1998 PLAN: 9 . ش

(U) (\$348) GMF: Support integrated logistic support document development and program management. (U) (\$2,159) GPRR: Fund Analysis of Alternatives (AOA) to determine which currently available technologies will best satisfy this requirement; fund engineering and program management support.

FY 1999 PLAN: 9

Fund Early Operational Assessments (EOA) to downselect previously identified technologies;

(U) (\$2,094) GPRR: Fund Early Operational Roccessing management support.

fund engineering, system engineering, and program management support.

(II) (\$498) JTCS: Commence demonstration and validation JTCS under tactical applications identified in the emerging Operational Requirements Document. Assemble system prototypes; establish DT/OT-01 test parameters

(U) PROGRAM CHANGE SUMMARY: В.

FY 1999 144	+2,448	2,592
FY 1998 68	+2,439	2,507
FY 1997 428	-26	402
FY 1996 0	0	0
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget:

#### CHANGE SUMMARY EXPLANATION: <u>(a</u>

Adjustments in FY 1998 and FY 1999 support development of GPRR and JTCS and DBOF surcharge adjustment in FY 1999 of -\$10. Adjustment in FY 1997 is due to minor affordability changes. (U) Funding:

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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BUDGET ACTIVITY:

C2275 Radio Systems PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL		969'6			5,796	671				CONT.	CONT.	CONT.
TO	0	0	0	0	0	0	0	0		CONT.	CONT.	CONT.
FY 2003 ESTIMATE			0	0	0	0	14,773	, o		1,281	4,471	88
FY 2002 ESTIMATE	0	only) 0	0	0	0	0	13, 525	0		1,246	3,309	85
FY 2001 ESTIMATE	0	(AN/PSC-5 portion only)	0	26,898	0	29	0	0		1,449	2,224	83
FY 2000 ESTIMATE	.0	<pre>Gquipment (AN/PSC 0 0</pre>	5,194	27,388	0	64 .	0	009		1,410	849	35
FY 1999 ESTIMATE	o System 0	s and Equip 0	8,943	11,352	0	563	0	15,200		1,292	8	0
FY 1998 ESTIMATE	(BLI# 451000) SINCGARS Radio System 0	(BLI# 402700) Manpack Radios and E 0 0 (BLI# 463300) Dadio Customs	16, 907	0	0	0	0	0		1,255	0	0
FY 1997 ESTIMATE	(BLI# 451000) 0	(BLI# 402700) 0 (BLI# 463300)	48,007	0	5,796	0	0	0		445	0	0
FY 1996 ACTUAL PROGRAM	PMC Line 48,283	PMC Line 9,696	SINCGARSO	GMF 0 65,638	(AN/PSC-5)0	GBS 0	GPRR 0 28,298	SMART-T 0 15,800	M30 (U)	SINCGARS	GMF	GBS
	<u>(a)</u>	6 8	2			•		-•	<u>e</u>			

(U) RELATED RDT&E:

(U) PE 0303140N (Information Systems Security Plan) Project X0734, Communications Security Research and Development (U) PE 0604805A (Command, Control, and Communications Systems Engineering Development) SINCGARS (V)

(U) SCHEDULE PROFILE: See Attached. Ω. Page 167-42 of 167-64 Pages UNCLASSIFIED

Exhibit R-2

FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communications Systems PROJECT TITLE:

Radio Systems C2275

February 1997

DATE:

(\$ in thousands) (U) PROJECT COST BREAKDOWN:

A.

^

BUDGET ACTIVITY:

1,494 0 200 250 498 0 150 2,592 FY 1999 1,829 80 268 250 FY 1998 2,507 171 402 FY 1997 11 00 FY 1996 00 000 00 Contractor Engineering Support Program Management Support Project Cost Categories Systems Engineering SINCGARS GPRR SINCGARS Travel Total GPRR GPRR GPRR SBIR GMF . W þ. ς. ъ e U

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

Radio Systems C2275

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Oblig Date Award/ Contract Method/ Fund Type Vehicle Product Development Contractor/ Performing Government Activity

FY 1995 Total Project Office Perform Activity

& Prior EAC

FY 1997 FY 1996 Budget

Budget

FY 1998 Budget

Budget

Total Program

To

FY 1999

Complete

1,744

1,829

0

170

170

Joint Spectrum Center (JSC), Annapolis, MD C/CPFF OCT 96 170

SINCGARS

170

CONT. CONT. **4**98 0

00

00

0 C

11

11

98 97

OCT FEB

TBD TBD

Support and Management

SINCGARS

TBD TBD

SBIR

OCT 97

TBD

TBD

JTCS

GPRR

CONT.

CONT.

0

0

50

0

50

50

96

OCT

JSC, Annapolis, MD C/CPFF

268

171

0

439

439

96 TOO OCT 97

Marcorsyscom, Quantico,

GPRR

Vanguard, Dumfries, VA

80

80

OCT 97

TBD

Test and Evaluation

GOVERNMENT FURNISHED PROPERTY: Not applicable.

0

50

439

80 CONT.

CONT.

350

330

0

80

Exhibit R-2

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

BUDGET ACTIVITY:

C2275 Radio Systems PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Total To FY 1999 FY 1998 FY 1997 FY 1996 Total FY 1995 GOVERNMENT FURNISHED PROPERTY: Not Applicable

	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	0	0	181	1,829	2,242	CONT.	CONT.
SINCGARS	0	0	170	0	0	0	170
GPRR JTCS SBIR	000	000	0 0	1,829 0 0	1,744	CONT. CONT.	CONT. CONT.
Subtotal Support and Management	0	0	221	678	350	CONT.	CONT.
SINCGARS GMF GPRR		000	50 171 0	0 348 330	0 0 350	0 0 CONT.	50 519 CONT.
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	0	0	402	2,507	2,592	CONT.	CONT.

C. (U) FUNDING PROFILE: Not Applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0206313M

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM	10,603
TO COMPLETE	0
FY 2003 ESTIMATE	0
FY 2002 ESTIMATE	0
FY 2001 ESTIMATE	1,880
FY 2000 ESTIMATE	1,784
FY 1999 ESTIMATE	l Systems 2,135
FY 1998 ESTIMATE	g and Contro 2,084
FY 1997 ESTIMATE	ns Switchin 2,720
FY 1996 ACTUAL	Communications Switching and Control 2,720 2,084
PROJECT NUMBER & TITLE	C2276

Unit Level Defense Message System (DMS). Together, these systems form an integrated, digital communications backbone for a deployed Marine Air Ground Task Force (MAGTF) which has the capability to manage, control, switch, and multiplex networks providing A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program consists of four interrelated projects: Unit Le Circuit Switch Product Improvement Program (ULCS PIP), Digital Technical Control (DTC), Tactical Data Network (TDN), and voice, data, message, imagery, facsimile, and video services to subscribers.

government-owned technical data package. The additional CCAs will provide improved access to fixed plant analog and trunk (U) The ULCS PIP will upgrade the ULCS circuit switches (AN/TTC-42 Central Office Telephone radio and switchboard SB-3865). The ULCS PIP is a competitive reprocurement of special purpose circuit card assemblies (CCAs) produced from a connections. Additional enhancements provide STU-III secure telephone interfaces in the AN/TTC-42 and SB-3865. PIP requires low risk/medium technology engineering and development prior to build-to-print production.

interconnected with one another and their subscribers via a combination of common user long-haul transmission systems, local tactical data networks; network management capabilities; and value-added services such as message handling, directory services, file sharing, facsimile handling, and terminal emulation support. Required functionality was separated into three evolutionary acquisition strategy and funding provide for development of additional capabilities which compose the Block II forming the communication backbone for MAGTF tactical data systems. The TDN consists of a network of Gateways and Servers (V) The TDN augments existing MAGTF communications infrastructure to provide the commander an integrated data network area networks, single channel radios, and the switched telephone system. The network provides its subscribers with basic data transfer and switching services; access to strategic, supporting establishment, joint, and other service component blocks of capabilities due to the leading edge technology required in the Operational Requirement Document (ORD). and Block III upgrades of the system.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems PROJECT TITLE: Communications Switching and Control Systems

links consisting of many multiplexed circuits. It provides the primary interface between subscriber systems/networks within a local area and long-haul multichannel transmissions systems to transport voice, message, data, and imagery traffic. It can add, drop and insert digital circuits into multiplexed groups; provide a source of stable timing to connected equipment; testing, and patching equipment required by technical controllers to troubleshoot and restore faulty circuits and links. (U) The DTC facilitates the installation, operation, restoration, and management of individual circuits and digital condition circuits; and perform analog/digital, 2-wire/4-wire, and signaling conversions. It contains the monitoring, This funding provides for the development of interfaces to new technology transmission systems. (U) DMS is an OSD-mandated program to integrate Automatic Digital Network (AUTODIN) and E-Mail into a single, secure, DoD connectivity to all users in DoD; Secure networking with all classifications (Unclass, Secret, TS, SCI) on a single network; Organizations and individuals will be able to create, edit, send, receive, read, and process organizational and individual messages, secured with end-to-end protection, direct from desktop terminals/personal computers in their workspaces. DMS message communications system. DMS will expand writer-to-reader connectivity, support, and message security services. will do everything our current Banyan E-Mail and AUTODIN systems do with the following additional capabilities: ability to send organizational messages from the desktop.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- (U) FY 1996 ACCOMPLISHMENTS: Funding (\$4,496) is contained in this PE: Project C0049 (\$2,131), Unit Level Switches; Project C0065 (\$2,365), Communications Control (COMM CON), subproject Digital Technical Control (DTC). ;
- (U) FY 1997 PLAN: ς.
- (U) (\$80) ULCS PIP: Complete ULCS software development for ULCS PIP. Achieve procurement decision.
- (U) (\$929) TDN: Continue Systems engineering, Hardware and Software Development and Integration of Block I, MS-III Documentation Preparation.
- This effort partially funded by (\$112) TDN: Continue TDN software testing/integration and document review. the Joint Communication Support Element (JCSE)
- This effort funded by the JCSE. (U) (\$0) TDN: Conduct TDN Block I interoperability certification testing.
- (U) (\$1,547) DTC: Conduct Operational Test, prepare for MS-III/Approval for Service Use.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

0206313M PROGRAM ELEMENT:

PROJECT NUMBER: C2276
PROJECT TITLE: Communications Switching PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

and Control Systems (U) (\$52) Portion of program reserved for Small Business Innovation Resærch assessment in accordance with 15 USC 638 (f) (1).

#### (U) FY 1998 PLANS: ж Э

Achieve MS III decision. (U) (\$436) DTC: Development and Engineering system technology upgrades. (U) (\$360) DMS: Support software and hardware integration/testing. Incorporate evolutionary security products into the unclassified DMS architecture within a Marine Corps-unique network infrastructure.

Develop TDN Block II and software/hardware integration/testing. Complete Block I upgrades. (U) (\$1,288) TDN: Develor Achieve MS III decision.

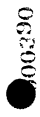
#### FY 1999 PLANS: 9 4

Engineering/testing system technology upgrades. Achieve MS III decision for Block II (U) (\$446) DTC:

Incorporate evolutionary security products into the unclassified DMS architecture within a Marine Corps-unique network infrastructure. Support software and hardware integration/testing. (U) (\$367) DMS:

(U) (\$1,322) TDN: Develop TDN Block II and software/hardware integration/testing. Achieve MS III decision for Block II

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0206313M
PROGRAM ELEMENT TITLE: Marine Corps Communications Systems PROJECT TITLE: Communications Switching 4

and Control Systems

(U) PROGRAM CHANGE SUMMARY: B.

BUDGET ACTIVITY:

+1,000 2,135 FY 1999 1,135 +942 FY 1998 1,142 2,084 FY 1997 2,877 2,720 -157FY 1996 Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) Adjustments from FY 1997 PRF FY 1998 President's Budget:

CHANGE SUMMARY EXPLANATION: <u>e</u> (U) Funding: Decrease in FY 1997 is due to minor affordability changes. Increases in FY 1998 and FY 1999 are due to funding required to develop and engineer system technology upgrades for Blocks I and II of the DTC program and to support software and hardware integration/testing of the DMS program.

(U) Schedule: N/A
(U) Technical: N/A

	TOTAL													CONT.	CONT.	CONT.
	TO	COMPLETE			0		0		0		0			CONT.	CONT.	CONT.
	FY 2003	ESTIMATE			0		0		0		0			2,875	1,180	311
	FY 2002	ESTIMATE			0		0		0		0			2,612	1,367	599
	FY 2001	ESTIMATE		Systems	11,274		13,527		0		3,384			2,610	1,420	938
thousands)	FY 2000	ESTIMATE		and Control	40,362		21,701		0		7,689			2,166	1,502	1,216
		ESTIMATE		Switching	50,756		18,848		0		4,600			2,053	379	1,302
(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in	FY 1998	ESTIMATE		(U) PMC Line (BLI#463400) Communication Switching and Control Systems	25,636		11,634		0		7,471			1,697	0	1,133
M FUNDING S	FY 1997	ESTIMATE		3LI#463400)	0		0		12,512		4,170			0	0	. 285
THER PROGRA	FY 1996	ACTUAL	PROGRAM	MC Line (F	TDN 0	128,028	DTC 0	65,710	ULCS PIP 0	12,512	DMS 0	27,314	M30	0 NC	DTC 0	DMS 0
(0)				(O)	H		Ω		U.		ቯ		0 (n)	Ē	Ď	ū
ď															١	

Not applicable. (U) RELATED RDT&E:

See Attached.

SCHEDULE PROFILE:

<u>(a</u>

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

and Control Systems

DATE: February 1997

PROJECT NUMBER: C2276
PROJECT TITLE: Communications Switching

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pr(	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
Ф	Software Development	0	80	0	0
ъ.		0	112	099	665
ö	System Design/Development	0	929	593	. 591
Ġ.	Developmental/Operational Testing	0	0	395	431
e.	Contract Engineering Support	0	009	426	438
÷.	Systems Integration	0	947	10	. 10
g.	SBIR	0	52	0	0
	Total	0	2,720	2,084	2,135

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: C2276
PROJECT TITLE: Communications Switching PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

BUDGET ACTIVITY:

and Control System

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

Total Program	912	CONT.	CONT.	CONT.		CONT.	Ŋ	009	CONT.	12	Exhibit R-2
To	0	CONT.	CONT.	CONT.		CONT.	0	0	CONT.	0	Ex
FY 1999 Budget		436	642 0	1,078		10	0	0	591	0	
FY 1998 Budget	0	426	909	1,032		, 10	0	0	593	0	
FY 1997 Budget	912	0	764 52	1,728		30		009	265	12	Pages
FY 1996 Budget	0	0	00	0		0	0	0	0	0	of 167-64
Total FY 1995 & Prior	0	0	0 0	0		0	0	0	0	0	Page 167-51
Project Office EAC	912						S	009		12	Ω̈́
Perform Activity EAC	, MA 912		52				ស	, MA 600		12	
Award/ Oblig Date	3, Hanscom OCT 96	OCT 97	OCT 96 FEB 97	jt.		on, CA OCT 97	96 LOO	3, Hanscom OCT 96	on, CA	OCT 96	
RGANIZATIONS Contract Method/ Fund Type Vehicle	duct Development ESC, USAF Hanscom AFB, Hanscom, MA C/FFP/MIPR OCT 96	C/CPFF	CSC, Dumfries, VA C/CPFF	t Developmer	Management:	MCTSSA, Camp Pendleton, CA	MCCDC, Quantico, VA	ESC, USAF Hanscom AFB, Hanscom, MA C/FFP/MIPR OCT 96	MCTSSA, Camp Pendleton, CA	MCCDC, Quantico, VA	
PERFORMING ORGANIZATIONS Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development DTC ESC, USAF Hanscol	TBD	TDN CSC, Dumf SBIR	Total Product Development	Support and Management:	DTC MCTSSA, C	MCCDC, Qu	ESC, USAF	TDN MCTSSA, C	MCCDC, Or	

DATE: February 1997 FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROJECT TITLE: Communications Switching and Control Swatems

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

scems		Total	Program
and control systems		To	Complete
and		FY 1999	
			Budget
		FY 1997	Budget
		FY 1996	Budget
	Total	FY 1995	EAC & Prior
	ro_	0£f	ı
	Perform	Activity	EAC
	Award/	Oblig	Date
Contract	Method/	Fund Type	Vehicle
Contractor/	Government	Performing	Activity

Support and Management (Continued):

ULCS PIP MCISSA, Camp Pendleton, CA WR OCT 96	08	. 08	0	0	80	0	0	0	80
DMS MCTSSA, Camp Pendleton, CA WR OCT 97			0	0	0	33	34	CONT.	CONT.
Subtotal Support and Management			0	0	992	636	635	CONT.	CONT.
Test and Evaluation									
TDN JITC, Ft Huachuca, AZ MIPR JAN 98			0	0	0	89	89	CONT.	CONT.
DMS MCTSSA, Camp Pendleton, CA WR OCT 97			0	0	0	327	333	CONT.	CONT.
Subtotal Test and Evaluation			0	0	0	416	422	CONT.	CONT.
GOVERNMENT FURNISHED PROPERTY: Not A	Not Applicable.								

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: C2276
PROJECT TITLE: Communication switching

DATE: February 1997

and Control Systems

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

Program CONT. Total CONT. CONT. CONT. Complete CONT. CONT. CONT. CONT. 2,135 FY 1999 Budget 1,078 635 422 2,084 FY 1998 416 989 Budget 1,032 1,728 2,720 992 FY 1997 Budget FY 1996 0 0 Budget FY 1995 & Prior 0 Total Subtotal Support and Management Subtotal Product Development Subtotal Test and Evaluation Total

C. (U) FUNDING PROFILE: Not Applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0206313M PROGRAM ELEMENT:

(U) COST (Dollars in Thousands)

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

COMPLETE FY 2003 ESTIMATE ESTIMATE FY 2001 ESTIMATE ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1998 ESTIMATE FY 1997 FY 1996 PROGRAM NUMBER &

5,426

Systems Engineering and Integration

C2277

TOTAL

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides funds for engineering, test, and evaluation CONT. interoperability and, to the maximum extent feasible, use hardware and software which is uniform across programs. The Joint Global Command and Control Systems (GCCS) consists of Command and Control subsystems which enable the operation of U.S. Military forces. Expeditionary Integrated Combat Operations Center (EICOC) development efforts focus on: standards development. The Joint Interoperability of Tactical Command and Control Systems (JINTACCS) is a Joint Chiefs-of-Staff (JCS)-mandated program for joint testing of data links under the direction of the Joint Interoperability Engineering Integration (JMAGTF C41 SE&1) subproject is a non-acquisition effort which provides centralized planning and execution of MAGTF C41 Systems; it is also used to develop and test common hardware and software for use in MAGTF C41 Systems; Joint Warrior Interoperability Demos (JWID) is a JCS-mandated program to demonstrate new C41 interoperability concepts for the activity which ensures that the systems being developed within the Program Element (PE) employ consistent standards for Organization (JIEO). Global Command and Control Systems (GCCS) consists of Command and Control subsystems which enable National Command Authorities (NCA), the Joint Staff, and the commanders at appropriate levels to direct and control the dissemination, fusing and digital communications; lastly, it funds USMC participation in joint planning and technical Marine Air-Ground Task Force Command, Control, Communications, Computers, and Intelligence Systems Engineering and warrior. JWID offers the opportunity for demonstrations of evolving technologies in interoperability, information CONT. 4,056 4,026 3,991

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: Funding (\$8,312) is contained in PE 0206626M, Marine Corps Command/ Control/ Communications Systems: Project C0045 (\$1), TACSIIP; Project C1079 (\$3,224), JINTACCS; and Project C2150 (\$5,087),

Cognitive Task Analysis (CTA); enhanced ergonomic physical design; evaluation of advanced software development to support systems integration and advanced battlefield visualization concepts.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

PROJECT NUMBER: C2277

February 1997

PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

System Engineering and Integration

#### 2. (U) FY 1997 PLAN:

- development of change proposals to Variable Message Format (VMF), Tactical Air Data Information Links (TADIL) A, B, C, and J, Army Tactical Data Link-1 (ATDL-1), NATO Link 1, Ship to Shore Ship Buffer (SSSB), and the United States Message Text Format (USMTF) as evolving joint standards. Provide joint testing/certification of Command/ (U) (\$1,648) Provide system engineering effort to implement the emerging Joint Technical Architecture including Control/ Communications (C3) Systems through the Joint Tactical Air Operations (JTAO) program. Participate in testing/certification of C4I systems in the MAGTF C4I software and system engineering services to DOD system engineering to provide integrated Theater Missile Defense (TMD). Provide interoperability working/steering groups.
- (U) (\$649) Maintain/update MAGTF C41 Interoperability Assurance Tool (MIAT)
- (U) (\$651) Provide systems engineering services which support mandated Joint interoperability tests and demonstrations, such as Joint Warrior Interoperability Demonstrations, Roving Sands Exercises, and other-Service initiatives not contained in other USMC RDT&E programs.
- Environment (COE) hardware and software environments to improve interoperability in Joint Operations. Ensure the MAGTF C41 Battlelab is populated with the latest versions of fielded TDSs and developing MAGTF C41 systems to provide a development environment which accurately models the system architecture of the Fleet Marine Forces. (U) (\$2,255) Re-engineer legacy C2 systems to the Defense Information Infrastructure (DII) Common Operating
- systems engineering (U) (\$1,333) Provide the Marine Corps' share of DII COE development and maintenance costs, support to include implementation of the MAGTF C41 configuration management (CM) process.
- (U) (\$794) Provide systems engineering effort to centralize management, ensure proper testing, and provide integrated logistics support planning of hardware.
- migration to include enhanced open system, capabilities, distributed directory service, distributed file service with data replication, enhanced security, and modern desktop manger to include user configured icon and toolbars between JSTARS Common Ground Station (CGS) and MAGTF C41 architecture (Obligation expected in FY 1998). DII COE (U) (\$3,558) Forward finances efforts in this project and PE. Develop USMC-unique hardware/software interfaces (Obligation expected in FY 1998).

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M

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BUDGET ACTIVITY:

NUMBER: PROJECT TITLE: PROJECT PROGRAM ELEMENT TITLE: Marine Corps Communication System

System Engineering and Integration

February 1997

DATE:

(U) (\$440) Develop PC-client architecture for UNIX-based network server in MAGTF C41 tactical networks

C4I (U) (\$724) Provide engineering and technical support in support of the configuration management of the MAGTF system. Provide analyses, studies, and reviews in the development of integrated logistics support documents.

initially GCCS: Accelerate improvements for GCCS system interoperability and functionality. functionality from legacy systems within a Marine Corps Combat Operations Center to the GCCS, mission specific applications which are then proposed as enhancements to the Joint GCCS core,

(233) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 (U) (233) Port: USC 638(f)(1).

#### FY 1998 PLANS: 9 ж Ж

- (U) (\$243) Participate in JWID, a JCS-mandated program, to demonstrate new C4I interoperability concepts. JWID-98 offers the opportunity for demonstrations of evolving technologies in interoperability, information dissemination, fusing and digital communications. This effort forward financed with \$500 FY97 funds from this project and PE.
- (U) (3,069) COCI Support transition of the EICOC Advanced Technology Demonstration (ATD) hardware and software developments as Product Improvement Plans (PIPs) to the established MAGTF C41 baseline and ultimately to GCCS.

#### FY 1999 PLANS: 9 4

- (U) (\$794) Participate in JWID, a JCS-mandated program, to demonstrate new C41 interoperability concepts. JWID-99 offers the opportunity for demonstrations of evolving technologies in interoperability, dissemination, fusing and digital communications.
- (U) (1,611) COCI Complete transition of the EICOC ATD hardware/software development as PIPs to the established MAGTF C4I Baseline and ultimately to GCCS.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE:

February 1997

PROGRAM ELEMENT TITLE: Marine Corps Communication System PROGRAM ELEMENT: 0206313M

BUDGET ACTIVITY:

System Engineering C2277

and Integration PROJECT NUMBER: PROJECT TITLE:

(U) (\$250) Perform software tests and exercises with JSTARS CGS and USMC-specific modification.

(U) (\$2,771) Continue COE migration to open systems, distributed directory service, distributed file service with data replication, enhanced security, and modern desktop manger to include user configured icon and toolbars.

(U) PROGRAM CHANGE SUMMARY: m m

(U) FY 1997 President's Budget:	FY 1996 0	FY 1997 9, 211	FY 1998 7,028	FY 1999 9, 154
(U) Adjustments from FY 1997 PRESBUD:	. 0	+5,774	-3,716	-3,728
(U) FY 1998 President's Budget:	0	14,985	3,312	5,426

## (U) CHANGE SUMMARY EXPLANATION:

and increase to accelerate improvements for GCCS interoperability and functionability; forward financing efforts in FY software which incorporate open software architecture design and an increase for the transition of the COCI ATD software interoperability based upon implementation of joint Global Command and Control System (GCCS) hardware adjustments are due to MAGTF System Engineering and Integration reduced funding levels for Marine Corps unique FY 1997 funding adjustment is due to a decrease of \$984 for minor affordability changes; \$2,700 FY 1998 and FY 1999 1998 in the amount of \$3,558 and a realignment of \$500 within Marine Corps programs. hardware and software developments. (U) Funding:

Not applicable. (U) Schedule: Not applicable. (U) Technical: C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

RELATED RDT&E: Not applicable <u>e</u> D. (U) SCHEDULE PROFILE: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communication Systems

(U) COST (Dollars in Thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	944
FY 2002 ESTIMATE	917
FY 2001 ESTIMATE	068
FY 2000 ESTIMATE	865
FY 1999 ESTIMATE	838
FY 1998 ESTIMATE	stems 817
FY 1997 ESTIMATE	Air Defense Weapons Systems 0 809
FY 1996 ACTUAL PROGRAM	C2278 Air Defense Weapons Systems 0 809
PROJECT NUMBER & TITLE	C2278

This project encompasses two sub-element programs which are part (1) The Expeditionary Air Defense System (EADS, formerly known Its eight ready-to-fire Stinger missiles and .50 caliber machine gun provides the Marine Corps Communications Systems with enhancements, expeditionary air defense improvements, and Tactical Ballistic Missile (TBM) defense modifications which are in keeping with the Marine Corps' plan to keep HAWK viable until the year 2007. (2) The Pedestal Mounted Stinger (PMS) - Avenger provides low altitude air defense, day-night, adverse weather, shoot-on-the-move capability with gun/missile mix. as HAWK) is the Marine Corps' low-to-medium altitude ground based air defense system. Upgrades include mobility A. (U) MISSION DESCRIPTION AND BUDGET TIER OUSTELLOTTES. of the Integrated Air Defense System for the Marine Corps. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: an enhanced air defense capability beyond the year 2005.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS: Funding (\$2,490) is contained in PE 0206623M, Marine Corps Ground Combat/Supporting Arms Systems, Project C1120, ADMS, Subprojects PMS - Avenger (\$2,257) and EADS (HAWK) (\$233).

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

C2278 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1996

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

Air Defense Weapons Systems

> FY 1997 PLAN: 9 2

7

BUDGET ACTIVITY:

deficiencies thereby maintaining system viability. Currently scheduled ECPs include Identification Friend or Foe/Continuous Wave Acquisition Radar (IFF/CWAR) integration, CWAR False First Hits, CWAR Bite diagnostics. (U) (\$225) EADS: Continue pursuing Engineering Change Proposals (ECP) for correcting hardware and software

- look toward integration of the Block I Upgrade Stinger Missile. Achieve MS III decision for Block I upgrade to (U) (\$579) PMS - Avenger: Upgrade Passive Sensor (Acoustic) and further develop electronic support measures (ESM) Passive Sensor and Forward Looking Infrared Receiver (FLIR) target identification capability; initially
- (U) (\$5) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 USC 638 (£)(1).
- FY 1998 PLAN: 9 ж Э
- Continue pursuing ECPs for correcting hardware and software deficiencies thereby maintaining (U) (\$817) EADS: system viability
- FY 1999 PLAN: 9 4.
- (U) (\$838) EADS: Continue pursuing ECPs for correcting hardware and software deficiencies thereby maintaining system viability. ŧ

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT TITLE: Marine Corps Communications Systems

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BUDGET ACTIVITY:

Air Defense Weapons PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

System

(U) PROGRAM CHANGE SUMMARY: В.

(U)	(U) FY 1997 President's E	Budget:	FY 1996 0	FY 1997 4,182	FY 1998 1,643	FY 1999 2, 601
(D)	(U) Adjustments from FY 1	FY 1997 PRESBUDG:	0	-3,373	-826	-1,763
<u>(a)</u>	(U) FY 1998 President's E	Budget:	0	608	817	838

(U) CHANGE SUMMARY EXPLANATION:

Adjustments in FY 1997 thru FY 1999 due to the deferral of further improvements for the Avenger based upon reduced Marine Corps funding availability and relative operational capability priorities and decreases for minor affordability changes. (U) Funding:

(U) Schedule: N/A

(U) Technical: N/A

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

7 BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206313M PROGRAM ELEMENT IIILE: Marine Corps Communications Systems

C2278 Air Defense Weapons Systems

DATE: February 1997

thousands)
in t
(Dollars
SUMMARY:
FUNDING
PROGRAM
OTHER
9
ပ်

FY 1996 FY 1997 ACTUAL ESTIMATE PROGRAM	97 FY 1998 TE ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
(BLI# 3006)	(U) PMC Line (BLI# 300600) HAWK MOD 2,977 2,775 3,475	2,018	1,570	1,619	1,669	1,725	CONT.	CONT.
99   (BLI# 3013   99   10,54   70366	00 <i>) F</i> MS - Avenger 44 217	r 222	229	236	3, 690.	3,907	CONT.	CONT.
(U) O&M EADS/NAWN 0	0 2,035	1,673	1,233	1,267	1,303	1,344	CONT.	CONT.
(U) O&M PMS - Avenger		7961		000	007		EMCC	E TA
U RELATED ROTGE:	1,114	1,364	7047	1,439	1,468	1,519	CONT.	CONT
KUTKE:	LATED KUIGE: DE 06032160 (Ballistic Missile Defense Organizations Theater Missile Defense)	onso Organi.	Tat tone The	Micoillo		Dofonso)	Dofonee)	Defense)

(U) SCHEDULE PROFILE: See Attached: Ď.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Communication Systems 0206313M PROGRAM ELEMENT:

(U) COST (Dollars in Thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	7,533
FY 2002 ESTIMATE	7,670
FY 2001 ESTIMATE	10,313
FY 2000 ESTIMATE	11,149
FY 1999 ESTIMATE	11,151
FY 1998 ESTIMATE	itors 10,772
FY 1997 ESTIMATE	Training Devices/Simulators 0 3,285 1
FY 1996 ACTUAL PROGRAM	Training De
PROJECT NUMBER & TITLE	C2315

the Marine Air Ground Task Force (MAGTF) Tactical Warfare Simulation (MTWS), Joint Simulation Systems (JSIMS), Team Tactical environment with objective, timely feedback. Through live, virtual and constructive simulation that these systems operate in, the Marine Corps will have the means to jointly train, educate, develop doctrine and tactics; formulate and assess MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Training simulators supported by this program element include Together these systems will be interoperable Engagement System (TTES), and Range Instrumentation Systems (RIS). These training systems provide tactical weapons and decision-making skill training from entity level through MAGTF staff level. Together these systems will be interop with each other and will allow for mission planning, mission rehearsal and concept evaluation in a valid synthetic operational plans, assess warfighting situations and define operational requirements

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS

- (U) FY 1996 ACCOMPLISHMENTS: Funding (\$2,843) is contained in Program Element 0206626M, Marine Corps Command/Control/Communications Systems, Project C1443, Training Devices/Simulators (Engineering) Program. ₽.
- (U) FY 1997 PLAN: 2
- Upgrade resident software to achieve improved tactical simulation; man-machine interface; scenario generation, and tactical planning capabilities. (U) (\$1,206) MTWS:
- Achieve an intermediate level of Distributed Interactive Exercise Capabilities and Joint/Combined simulations interoperability and explore telecommunications options. (U) (\$1,073) MTWS:
- (U) (\$962) MTWS: Continue to refine and enhance at intermediate levels, the integration into the Unified Build of Joint/Naval C3I systems. Emphasize Common Tactical Message protocols and automated intelligence interfaces.
- (U) (\$44) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f) (1).

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0206313M

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

Training C2315 PROJECT NUMBER:

Devices/Simulators

DATE: February 1997

PROJECT TITLE: Marine Corps Communications

> FY 1998 PLAN: 9 ε,

- the US Air Force in the development of the Marine Corps unique specific simulation requirements within the JSIMS Land, Maritime, and (U) (\$6,542) JSIMS: Provide technical development expertise to the US Army, US Navy and Air/Space Domains.
- the Joint Mission Space Model and the scenario generator as well as the integration of the mission space objects (U) (\$1,800) JSIMS: Provide Marine Corps portion to the Joint program office to provide for the development of into the resident baseline software.
- Conduct initial verification and validation of the resident baseline software. (U) (\$880) JSIMS: 1
- Team Target Engagement Simulator (TTES) initiate hardware development of advance development (U) (\$1,000) TTES:
- Begin integration of TTES with family of Marine Corps simulators (U) (\$250) TTES:
- RIS evaluation; begin system development and integration efforts to other tactical simulators. (U) (\$300) RIS: 1
- FY 1999 PLAN: 4.
- (U) (\$913) JSIMS: Achieve initial level of functionality within the resident software to provide an integrated joint warfare functionality and automated C4I interfaces that supports training of JTF Battlestaffs.
- (U) (\$6,530) JSIMS: Upgrade the resident software to improve the tactical simulation, man-machine interface, and the after-action capability of the system.
- (U) (\$1,900) JSIMS: Upgrade the common core services to achieve improved levels of interaction with C4I systems, upgrade of the scenario generator and the communications infrastructure.
- Complete DEMVAL hardware development of TTES, test and evaluate, prepare for MSII (U) (\$1,008) TTES: 1
- Continue integration of TTES as common architecture baseline for developing multiple simulator TTES: (U) (\$250)
- Continue integration efforts and prepare for MS III. (U) (\$550) RIS:

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Marine Corps Communication Systems 0206313M PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

C2315 PROJECT NUMBER:

Devices/Simulators Training

February 1997

DATE:

(U) PROGRAM CHANGE SUMMARY:

В.

FY 1999 FY 1998 FY 1997 FY 1996 (U) FY 1997 President's Budget:

PROJECT TITLE:

(U) Adjustments from FY 1997 PRESBUDG;

+3,285

+11,151

+10,772

11,151

10,772

3,285

(U) CHANGE SUMMARY EXPLANATION:

(U) FY 1998 President's Budget:

(U) Funding: Adjustments are due to realignment of Command, Control, Communications, Computers and Intelligence (C4I) programs within the Marine Corps. This was due to the maturity and criticality of the warfighting deficiency.

(U) Schedule:

(U) Technical: N/A

(Dollars in thousands) FY 1998 OTHER PROGRAM FUNDING SUMMARY: FY 1997 FY 1996 Đ ပ

ESTIMATE FY 1999 ESTIMATE

ESTIMATE

ACTUAL PROGRAM

FY 2000 ESTIMATE

ESTIMATE

FY 2002 ESTIMATE

TOTAL

COMPLETE

FY 2003 ESTIMATE

43, 150

36,058

16,124

15,215

(BLI# 653200) Training Devices/Simulators

10,585

47,767

54,998

(U) PMC Line

CONT.

CONT.

RELATED RDT&E: PE 0603832D, Joint Simulation Management USA/USN/USAF/JPO <u>e</u>

(See Attached) SCHEDULE PROFILE: <u>e</u> D.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

(U) COST: (Dollars in Thousands) BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems PROGRAM ELEMENT: 02016623M

PROJECT NUMBER &	PROJECT NUMBER & FY 1996 TITLE ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2001 ESTIMATE	TOCOMPLETE	TOTAL PROGRAM
C0021	Assault A	Assault Amphibious Vehicle 7A1 (AAV7A1)	Vehicle 7A1		Program	ţ		(		
01120	937 Air Dafar	937 Bir Defense Missile Svetem	249	277	404	416	367	378	CONT.	CONT.
7777	7,441	0	0	0	0	0	0	0	0	71,162
C1555	Light Arm	Light Armored Vehicle (LAV) Program	le (LAV) Pı	rogram						
	1,323	1,323 1,357		1,875 1,920	3,024	1,771	1,822	1,879	CONT.	CONT.
C1901	Marine Co	orps Ground	Weaponry E	Product Imp	Marine Corps Ground Weaponry Product Improvement Program	ram				
	1,438	1,438 1,506 4,568	4,568	7,787	6,859	5,640	2,077	2,140	CONT.	CONT.
C2086	Soldier/N	Soldier/Marine Enhancement	ncement							
	3,300	3,300 1,813	2,594	2,119	2,541	2,853	2,936	3,026	CONT.	CONT.
C2237	Amphibiou	Amphibious Vehicle Test Branch (AVTB)	Test Branch	n (AVTB)						
	0	1,650 1,944	1,944	1,992	2,058	2,118	2,179	2,247	CONT.	CONT.
C2317	All Servi	ices Combat	Identifica	ation Evalua	All Services Combat Identification Evaluation Team (ASCIET)	SCIET)				
	0	0 1,247	1,338	1,375	1,423	1,473	1,525	1,582	CONT.	CONT.
C2320	Light Arn	Light Armored Combat System (LACS)	t System (I	LACS)						
	0	0	0	0	0	8,812	10,501	11,492	44,661	75,466
TOTAL	14,439	8,495	12,568	15,470	16,309	23,083	21,407	22,744	CONT.	CONT.

Force Weapons Systems to increase lethality, range, survivability, and operational effectiveness. It also provides for the (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This PE provides modification to Marine Corps Expeditionary Ground development of AAV7A1 reliability and safety modifications, improvements in command and control in the ADMS, product improvements to the family of LAVs, and the development effort for the LAV-AD variant. The AVTB provides facilities and personnel which perform a broad range of testing, repair and technical services to amphibious vehicles.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems PROGRAM ELEMENT: 0206623M

(U) COST (Dollars in thousands)

	TO COMPLETE
	FY 2003 ESTIMATE
	FY 2002 ESTIMATE
	FY 2001 ESTIMATE
	FY 2000 ESTIMATE
	FY 1999 ESTIMATE
	FY 1998 ESTIMATE
	FY 1997 ESTIMATE
	FY 1996 ACTUAL PROGRAM
PROJECT	NUMBER & TITLE

Assault Amphibious Vehicle 7A1 (AAV7A1) Modification Kits Sustainment Program

C0021

TOTAL

Modification Kits Sustainment Program provides for the development and fielding of reliability and safety improvements to the In conjunction with this effort is the integration of the Single Channel Ground-Air Radio System CONT. (SINCGARS) radios, Improved Transmission/Improved Reliability and Maintainability (ITRANS/IRAM) transmissions, and upgraded The AAV7A1 (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program was formerly titled AAV7A1 Program. engine and suspension efforts, providing direct improvements to the current fleet, AAV7Al family of vehicles.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$308) Continued integration of the Bradley Fighting Vehicle (BFV) 525 Hp de-tuned engine into the AAV7A1.
- (U) (\$34) Completed AAV7A1 antenna co-site interference testing and continue providing engineering support for problem resolution.
- (U) (\$470) Provided engineering support for reliability and safety related improvements and modifications.
- (\$75) Conducted operational validation/verification (V/V) of engine/transmissions <u>(B</u>
- (U) (\$50) Conducted water operations/safety evaluation of the Bradley derivative suspension.

JNCLASSIFIED



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M BUDGET ACTIVITY:

ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems PROGRAM

AAV7A1 Modification Kits Sustainment Program PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

FY 1997 PLAN: <u>6</u> 7 (U) (\$85) Continue providing engineering support for the transmission end-cap reconfiguration and test.

(U) (\$350) Continue providing engineering support for reliability and safety related improvements and modifications.

(U) (\$25) Continue providing engineering support for electromagnetic/interference problems

(U) (\$345) Continue integration/development testing of Bradley Fighting Vehicle engine integration. modifications.

(U) (\$100) Reliability/durability testing of transmissions.

(U) (\$17) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f)(1).

(U) FY 1998 PLAN: . ش (U) (\$249) Continue providing engineering support for reliability and safety related improvements and modifications.

FY 1999 PLAN: 9 4

(U) (\$277) Continue providing engineering support for reliability and safety related improvements and modifications.

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ P

BUDGET ACTIVITY:

Supporting Arms Systems

PROJECT NUMBER: C0021
PROJECT TITLE: AAV7A1 Modification Kits
Sustainment Program

DATE: February 1997

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999	1,077	-800	277
FY 1998	1,053	-804	249
FY 1997	1,021	66-	922
FY 1996	964	-27	937
	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUD:	(U) FY 1998 President's Budget:

## (U) CHANGE SUMMARY EXPLANATION:

- (U) Funding: FY 1996 funding/program was adjusted to reflect "fact of life" changes. FY1998/1999 funding reductions are due to fiscal constraints and a redefinition of the program.
- (U) Schedule: This project underwent a program re-definition. The AAV7A1 Program has been downgraded to the AAV7A1 improvements until the successor vehicle the Advanced Amphibious Assault Vehicle (AAAV) is fielded. Efforts were Modification Kits Sustainment Program; a support program providing only minimal reliability and safety related

reduced in scope to eliminate formal Developmental Testing of subsystems and reduce engineering validation.

(U) Technical: Not Applicable.

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Exhibit R-2

000410

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

AAV7Al Modification Kits PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems BUDGET ACTIVITY:

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

ပ

Sustainment Program

TOTAL PROGRAM	CONT.	140,124	
TO	CONT.		
FY 2003 ESTIMATE	3,077	2,078	
FY 2002 ESTIMATE	2,978	21,540	
FY 2001 ESTIMATE	2,712	17,683	icles)
FY 2000 ESTIMATE	Improvement Program 13,784 2,630	(U) PMC (BLI# 206300) Modification Kits (Tracked Vehicles) 16,772 480 4,483 10,965 17,918	PE 0603611M (Marine Corps Assault Vehicles)
FY 1999 ESTIMATE		Kits (Track 10,965	rine Corps
FY 1998 ESTIMATE	AV7Al Produc 13,520	00) Modification 480 4,483	0603611M (Ma
FY 1996 FY 1997 ACTUAL ESTIMATE	MC (BLI# 202100) AAV7A1 Prod 11,533 13,980 13,520	206300) Mc 480	DT&E: PE (
FY 1996 ACTUAL	(U) PMC (BLI# 202100) AAV7A1 Product 11,533 13,980 13,520	) PMC (BLI# 16,772	(U) RELATED RDT&E:
	n)	n)	n)

(U) SCHEDULE PROFILE: Not applicable. Ω. Page 168-5 of 168-44

PROGRAM ELEMENT: 0206623M
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/
Supporting Arms Systems FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN BUDGET ACTIVITY:

DATE: February 1997

C0021
AAV7A1 Modification Kits
Sustainment Program

PROJECT NUMBER: PROJECT TITLE:

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

DATE: September 1996

AAV7Al Modification Kits C0021 PROJECT NUMBER: PROJECT TITLE:

Sustainment Program

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Contractor/ Contract Government Method/ Performing Fund Type	Award/ Obliq A	Perform Activity	Project Office	Total FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	Đ.	Total	
Activity Vehicle Product Development	- 1	EAC	EAC	& Prior Budget	Budget	Budget	Budget	Budget	Budget Complete	Program	
JSC, Annapolis, MD	Various	184	184	150	34	0	0	0	0	184	
TACOM, Warren, MI MIPR	VARIOUS			18,488	309	285	0	0	CONT	T. CONT.	
NOC PacDiv, Fallbrook, CA RCP/WR VARIOUS	, CA /ARIOUS	42	42	42	0			0	0	42	
MCLB, Albany, GA	Various	13		1,505	79	0	0	0	CONT.	CONT.	
MISC (Includes MCCDC, QUANTICO, VA and VARIOUS VARIOUS	QUANTICO, VARIOUS		ICLB, Ba	MCLB, Barstow, CA) 2,446	9	10	6	ω	CONT.	CONT.	
Total Product Development	ment			22, 631	428	295	0	8	CONT.	CONT.	

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

MIE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

PROJECT NUMBER: PROJECT TITLE:

Supporting Arms Systems

AAV7Al Modification Kits Sustainment Program

Contractor/ Contract Government Method/ Award/ Performing Fund Type Oblig Activity Vehicle Date	Perform Activity EAC	Project Office EAC	Total FY 1995 FY 1996 & Prior Budget	6 FY 1997 t Budget	FY 1998 Budget	FY 1999 Budget	Y 1999 To Budget Complete	Total Program
Support and Management								
VSE, Alexandria, VA SS/CPFF 1ST QTR	26,585	26, 585	26,585	0	0	0		26,585
AERA, Arlington, VA C/CPFF Various			484 460	0 527	240	269	CONT.	CONT.
Total Support and Management			27,069 460	0 527	240	269	CONT.	CONT.
Test and Evaluation								
MISC (Includes MCCDC, QUANTICO, VA) VARIOUS VARIOUS 6,	, VA) 6,396	968'9	96,396	0 0	0	0	. 0	6,396
TBD MIPR 4TH QTR			9	0	0	0	CONT.	CONT.
AVTB WR 4TH QTR			0 49	9 100	0	0	CONT.	CONT.
Total Test and Evaluation			6,402 49	100	0	0	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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Exhibit R-3

000414

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

C0021 AAV7Al Modification Kits Sustainment Program PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

DATE: February 1997

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program	
Subtotal Product Development	22,631	428	295	6	80	CONT.	CONT.	
Subtotal Support and Management	27,069	460	527	240	269	CONT.	CONT.	
Subtotal Test and Evaluation	6,402	49	100	0		CONT.	CONT.	
Total Project	56, 102	937	922	249	277	CONT.	CONT.	
			٠					

C. (U) FUNDING PROFILE: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206623M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in thousands)

COMPLETE CONT. 1,879 ESTIMATE FY2003 1,822 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 1,920 ESTIMATE FY 1999 Light Armored Vehicle (LAV) Program ESTIMATE ESTIMATE FY 1998 FY 1996 FY 1997 ACTUAL NUMBER & C1555 TITLE

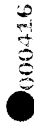
TOTAL PROGRAM

operational capabilities providing significant enhancement to the mobility and firepower of the Marine Air-Ground Task Force A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The family of LAVs consists of six fielded configurations with provides the resources to evaluate, develop, and test designated pre-planned product improvements. This program has the Since the original urgency of need dictated the fielding of essentially off-the-shelf vehicles, this project single goal of ensuring the maximum reliability/capability for the fielded family of LAVs. (MAGTE).

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- 1. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$769) Completed developmental testing of LAV Mobility Block Improvements.
- (U) (\$206) Conducted study of Current LAV System Enhancements/Improvements.
- (U) (\$190) Continued development of LAV Capabilities Improvements
- (U) (\$158) Evaluated Sub-Caliber Training Device Prototype

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M Marine Corps Ground Combat/ PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

PROJECT NUMBER:

DATE: February 1997

C1555 Light Armored Vehicle PROJECT TITLE:

Supporting Arms Systems

(LAV) Program

(U) FY 1997 PLAN: 2

(U) (\$667) Continue Development of the Light Armored Combat System.

(U) (\$350) Evaluate Current LAV System Enhancements/Improvements.

(U) (\$338) Continue Development of New LAV Capabilities Improvements.

(U) (\$2) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638 (f) (1).

(U) FY 1998 PLAN: 3

(U) (\$1025) Continue Development of Light Armored Combat System.

(U) (\$450) Continue Evaluation of Current LAV System Enhancements/Improvements.

(U) (\$400) Continue Development of New LAV Capabilities Improvements.

4. (U) FY 1999 PLAN:

(U) (\$1150) Continue Development of Light Armored Combat System.

(U) (\$300) Continue Evaluation of Current LAV System Enhancements/Improvements.

(U) (\$470) Evaluate New LAV Capabilities Improvements.

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

C1555 PROJECT NUMBER:

PROJECT TITLE:

Light Armored Vehicle (LAV) Program

February 1997

DATE:

B. (U) PROGRAM CHANGE SUMMARY:

		FY 1996	FY 1997	FY 1998	FY 1999
0)	(U) FY 1997 President's Budget:	1,447	1,438	1,441	1,432
0)	(U) Adjustment from FY 1997 PRESBUD:	- 124	- 81	43 4	488
0	(U) FY 1998 President's Budget:	1,323	1,357	1,875	1,920
0)	(U) CHANGE SUMMARY EXPLANATION:				
	(U) Funding: FY 1996 and FY 1997 adassumptions. FY 1998 and FY 1999 fur	justment are d nding was incr	lue to undistr eased \$434 and	ibuted congres d \$488, respec	(U) Funding: FY 1996 and FY 1997 adjustment are due to undistributed congressional reductions and revised economic assumptions. FY 1998 and FY 1999 funding was increased \$434 and \$488, respectively, in order to support increased

(U) Schedule: Not applicable.

Firepower and Armaments Improvements.

activity in the study, evaluation, and testing of the LAV Armor and Suspension System Upgrades and the LAV

(U) Technical: Not applicable.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION

PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

C1555 Light Armored Vehicle Supporting Arms Systems PROJECT TITLE:

(LAV) Program

BUDGET ACTIVITY:

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

TOTAL	PROGRAM
TO	COMPLETE
FY2003	ESTIMATE ESTIMATE COMPLETE
FY2002	ESTIMATE
	ESTIMATE
FY2000	ESTIMATE
.998 FY 1999	r-3
FY 1998	ESTI
FY 1996 FY 1997	ESTIMATE
FY 1996	ACTUAL

CONT. 1,966 1,662 1,321 1,704 1,410 LAV-PIP 009 (U) PMC (BLI# 203800) 7,654 22,364

0 0 Not Applicable. 6,727 RELATED RDT&E: (LAV-AD) 9 LAV (U) PMC (BLI# 203900)

6,727

CONT.

See attached. D. (U) SCHEDULE PROFILE:

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> PROGRAM ELEMENT: BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

0206623M

(U) COST (Dollars in Thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	2,140
FY 2002 ESTIMATE	2,077
FY 2001 ESTIMATE	5,640
FY 2000 ESTIMATE	6,859
FY 1999 ESTIMATE	7,787
FY 1998 ESTIMATE	ponry PIP 4,568
FY 1997 ESTIMATE	Marine Corps Ground Weaponry PIP 1,438 1,506 4,568
PROJECT NUMBER & FY 1996 TITLE ACTUAL PROGRAM	Marine Corp. 1,438
PROJECT NUMBER & TITLE	C1901

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project develops joint and Marine Corps unique improvements to infantry weapons/artillery technology; Marine Corps unique Amphibious Armor Systems (AAS) improvements for the MIA1 Main Battle Tank and support systems; and monitors national/international weapons developments.

## (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$656) Continued joint participation and Marine Corps unique activities for evaluation of safety, technology Pursued improvements in accuracy, reliability, and maintainability of the current service rifle, special and lethality improvements for Marine Corps infantry/reconnaissance weapons and night vision devices. operations and crew served weapons.
- (MMS), and evaluation technology improvements for artillery and fire support systems. These activities include a product improvement of non-developmental item (NDI) hydrogen generators. Participated jointly with the Army in investigations to (U) (\$599) Continued joint evaluation and Marine Corps activities for modifications of safety, software and to the Firefinder AN/TPQ-36 radar, joint participation in the Meteorological Measuring Set improve field survey equipment and M198 Howitzer improvements for sustainment.
- included improvements to the M88 Improved Recovery Vehicle (IRV), the Self Cleaning Air Filter (SCAF), wire race improvements to the MIA1 tank, M88 Improvement Recovery Vehicle (IRV) and the Armored Vehicle Launched Bridge Initiative (AEI), Halon replacement, Armored Vehicle Launched Bridge (AVLB) upgrade and other technology ring integration study (the turret turns on a wire race ring instead of bearings), Armament Enhancement (U) (\$183) Continued joint and Marine Corps unique evaluation of modifications for amphibious armor.



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

PROJECT NUMBER: C1901

DATE: February 1997

PROJECT TITLE: Marine Corps Ground

. Marine Corps Weaponry PIP

#### 2. (U) FY 1997 PLAN:

- development/operational testing and program documentation for the .50 Cal Heavy Machine Gun Quick Change Barrel improvements in accuracy, reliability, and maintainability of the current service rifle, special operations and (U) (\$780) Continue joint participation and Marine Corps unique activities for evaluation of safety, technology and lethality improvements for Marine Corps infantry/reconnaissance weapons and night vision devices. Pursue and Blank Firing Adapter. Pursue improvements in accuracy, reliability, and maintainability of the current crew served weapons. Begin development and testing for Infrared Laser Pointer (ILP) and complete service rifle, special operations and crew served weapons.
- Continue M198 Howitzer and Modular Universal Laser Equipment (MULE) sustainment, alternatives for Hydrogen generators, Position Azimuth (U) (\$601) Continue joint participation for artillery and fire support improvements. Determination System (PADS) replacement and field survey improvements.
- (U) (\$111) Continue joint evaluation of modifications of amphibious armor including Gen II Fire Control Systems, carbon dioxide fire control systems and others.
- (U) (\$14) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f)(1). Ţ

#### 3.(U) FY 1998 PLAN:

- (U) (\$229) Operational testing and procurement documentation for the LAV/AAV procurement of the Armored Vehicle Drivers' Thermal Viewers.
- (U) (\$246) Continue joint evaluation of modifications of amphibious armor including CG, Advanced Fire Control System, survivability systems and others.
- (U) (\$2,114) Continue to reduce technical performance risk for Target Location Designator Hand-off System (TLDHS) hardware candidates. Continue to refine and enhance system software to improve system performance and ensure and refine system performance specifications through the integration and evaluation of domestic and foreign Competitively select and interoperability with tactical communications systems and weapons platforms. subsequently develop production-ready system prototypes for evaluation.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206623M

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

PROJECT TITLE: Marine Corps Ground
Weaponry PIP

C1901

PROJECT NUMBER:

participation on M198 Howitzer sustainment, PADS replacement, Survey Information Center (SIC) shelters, and Continue joint (\$623) Continue joint participation for artillery and fire support improvements. alternatives for hydrogen generators.

technology improvements in accuracy, reliability, and maintainability of the current service rifle, special operations and Continue (U) (\$1,003) Continue joint participation and Marine Corps unique activities for evaluation of safety, and lethality improvements for Marine Corps infantry/reconnaissance weapons and night vision devices. crew served weapons. Complete developmental/operational testing for ILP. Begin testing and program documentation for Mortar Ballistic Computer (MBC).

(U) (\$213) Continue joint participation and Marine Corps unique activities for development of the Thermal Weapon Sight Program (TWS).

(U) (\$50) Gun Laying Position System (GLPS): Initiate Marine Corps unique life cycle cost estimates and logistics support documentation.

(U) (\$90) Meterological Hydrogen Generator (MHG): Initiate Marine Corps unique life cycle cot estimates and logistics support documentation.

. (U) FY 1999 PLAN:

(\$236) Integrated Logistics Documentation and testing for the LAV/AAV procurement of the Armored Vehicle Drivers' Thermal Viewers.

(U) (\$253) Continue joint evaluations of modifications of amphibious armor including inbore subcaliber training device, CO<sup>2</sup>, Razorback, Advanced Fire Control Systems, survivability systems and others.

identify and evaluate off-the-shelf laser designators for subsequent integration into the system design as a pre-Concurrently (U) (\$3,791) Conduct Operational Testing and Evaluation of competitively selected ystem prototype. planned product improvement for the TLDHS.

Continue joint participation on M198 Howitzer sustainment, PADS replacement, Survey Information Center (SIC) shelters, and alternatives for (U) (\$1,203) Continue joint participation for artillery and fire support improvements. hydrogen generators.

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JNCLASSIFIED

000422



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

C1901 PROJECT NUMBER:

Date: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

Marine Corps Ground Weaponry PIP PROJECT TITLE:

/Reconnaaissance weapons, night vision devices and crew served weapons. Continue program development on MBC. (U) (\$1,581) Continue joint participation and Marine Corps unique activities for evaluation of safety, technology, lethality, accuracy reliability and maintainability improvements of Marine Corps Infantry

(U) (\$60) GLPS: Continue unique Marine Corps life cycle cost and integrated logistics support development.

Complete unique Marine Corps life cycle cost estimates and integrated logistics support (U) (\$50) MHG: documentation.

(U) (\$613) Conduct Operational Testing and Evaluation of TWS.

B.

FY 1999	3,422	+4,365	7,787
FY 1998	2,957	+1,611	4,568
FY 1997	1,653	- 147	1,506
FY 1996	1,591	- 153	1,438
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget:

## (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Decrease of \$153 in FY 96 is due to decrease in cost of M88 IRV testing. Decrease of \$147 in FY97 due to minor program changes. Increase of +1,611 in FY98 and +4,365 in FY99 are due to the addition of the THLDS, TWS, to minor program changes. MHG and GLPS programs.

Not Applicable. (U) Schedule:

(U) Technical: Not Applicable.

Page 168-17 of 162-56 Pages **JNCLASSIFIED** 

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

7

BUDGET ACTIVITY:

PROJECT NUMBER: C1901
PROJECT TITLE: Marine Corps Ground
Weaponry PIP

Marine Corps Ground Combat/ PR Supporting Arms Systems

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) ပ

FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO ACTUAL ESTIMATE COMPLETE  16,772	ACTUAL PROGRAM	CONT.	CONT.	837	3,066	CONT.
ESTIMATE ESTIMATE ESTI 8 17,683 21,540 7 1,431 1,175 0 0 System (TLDHS) 12,108 12,829 1	TO COMPLETE	CONT.	CONT.	0	0	CONT.
ESTIMATE EST B 17,683 7 1,431 0 3,066 System (TLDHS) 12,108	FY 2003 ESTIMATE	2,078	1,215	0	0	11,795
FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001  ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE ESTIMATE  16,772 480 4,483 10,965 17,918 17,683  16,772 1,112 1,787 2,637 1,697 1,431  PMC (BLI#20900) Modification Kits (Artillery and other)  PMC (BLI#493000) Near Infrared FAC Pointer (ILP)  PMC (BLI#473300) Mortar Ballistic Computer (MBC)  PMC (BLI#473300) Target Location Designation and Hand-off System (TLDHS)  PMC (BLI#473300) Target Location Designation and Hand-off System (TLDHS)	FY 2002 ESTIMATE	21,540	1,175	0	0	12,829
FY 1996 FY 1997 FY 1998 FY 2000  ACTUAL ESTIMATE ESTIMATE ESTIMATE  DMC (BLI#220900) Modification Kits (Trk Veh)  16,772 480 4,483 10,965 17,918  16,772 480 4,483 10,965 17,918  109 1,112 1,787 2,637 1,697  DMC (BLI#493000) Near Infrared FAC Pointer (ILP)  0 0 0 0 0  0 0 0 0  0 0 0 0  0 0 0 0  0 0 0 0  4,381	FY 2001 ESTIMATE	17,683	1,431	0	3,066	stem (TLDHS) 12,108
FY 1996 FY 1997 FY 1998 FY 1999  ACTUAL ESTIMATE ESTIMATE ESTIMATE  16,772 480 4,483 10,965  16,772 480 4,483 10,965  10,772 1,112 1,787 2,637  PMC (BLI#493000) Near Infrared FAC Pointer (ILP)  PMC (BLI#473300) Mortar Ballistic Computer (MBC)  PMC (BLI#473300) Target Location Designation and  PMC (BLI#473300) Target Location Designation and	FY 2000 ESTIMATE	17,918	1 other) 1,697	0	0	Hand-off Sys 4,381
FY 1996 FY 1997 FY 1998  ACTUAL ESTIMATE ESTIMATE  16,772 480 4,483  16,772 480 4,483  109 1,112 1,787  PMC (BLI#493000) Near Infrared FAC P  PMC (BLI#473300) Mortar Ballistic Co  PMC (BLI#473300) Target Location Des	FY 1999 ESTIMATE (Trk Veh)	10,965	Artillery and 2,637	- (;)		. 0
FY 1996 FY 1997 ACTUAL ESTIMATE 16,772 480 16,772 480 109 1,112 109 1,112 PMC (BLI#493000) Near In 0 0 0 PMC (BLI#473300) Target 0 0 0	FY 1998 ESTIMATE	4,483	ation Kits ( 1,787	frared FAC P	Ballistic Co	Location Des 0
FY 1996 ACTUAL 16,772 16,772 109 PMC (BLI#2209 109 PMC (BLI#4930 0 PMC (BLI#4733	FY 1997 ESTIMATE	480	900) Modific 1,112	000) Near In 0	800) Mortar 0	000) Target 0
PMC ( ) PMC ( ) PMC ( ) PMC	FY 1996 ACTUAL (BLI#206	16,772	3 (BLI#2209 109	; (BLI#493C 0	). (BLI#4733 0	) (BLI#4733 0
(n) (n) (n) (n)	(U) PMC	1	(U) PMC	(U) PMC	(U) PMC	(U) PMC

29,460 28,581 27,734 (U) PMC (BLI#493000) Thermal Weapon Sight (TWS)

CONT.

CONT.

25,761

3,069

0

0

26,840

0

0

13,708

(U) PMC (BLI#219700) Meteorological Hydrogen Generator 0 0 0 0

0 3,069

0 13,132

(U) PMC Line (BLI#219800) Gun Laying Positioning System 0  $\phantom{-}0\phantom{-}0\phantom{-}0$ 

RELATED RDT&E:

9

13,132

(U) All Ground Weapons and Ground Ammunition systems: Army, Navy, Air Force, Coast Guard and Commander in Chief, Special Operations Command.

D. (U) SCHEDULE PROFILE: See attached.

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JNCLASSIFIED

Exhibit R-2

000427

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> PROGRAM ELEMENT: 0206623M BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in Thousands)

•							gram (MEP)	C2086 Marine Enhancement Program (MEP)	Marine Enha	C2086
•	COMPLETE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ESTIMATE	ACTUAL PROGRAM	TITLE
OL	TO	FY 2003	FY 2002	FY 2001	FY 2000	FY 1999	FY 1998	FY 1997	NUMBER & FY 1996	NUMBER &
										PROJECT

CONT.

3,026

2,853

2,541

2,119

OTAL

The emphasis of the program is on nondevelopmental/commercially available items which can be (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program was formerly titled Soldier/Marine Enhancement. MEP provides Research, Development, Test and Evaluation funding for low visibility, low cost items. It focuses on items of equipment which will benefit the individual Marine by reducing the load, increasing survivability, enhancing safety and This program is coordinated with the Army's Soldier Enhancement Program and the Special improving combat effectiveness. quickly evaluated and fielded. Operations Command.

## (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,031) Continued to explore NDI equipment that will improve the combat effectiveness and enhance the safety and survivability of the individual Marine.
- (U) (\$1,269) Explored clothing and individual equipment NDI categories.
- (U) (\$1,000) Explored ground weapons, communications, and command and control equipment NDI categories.
- (U) FY 1997 PLAN: 2
- (U) (\$548) Continue to explore NDI equipment that will improve the combat effectiveness and enhance the safety and survivability of the individual Marine.19

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M

7

BUDGET ACTIVITY:

PROJECT NUMBER: C2086 PROJECT TITLE: Marine

> PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

T TITLE: Marine Enhancement Program (MEP)

Date: February 1997

(U) (\$815) Continue to explore clothing and individual equipment NDI categories.

(\$450) Continue to explore ground weapons, communications, and command and control equipment NDI categories. <u>(</u>2

#### 3. (U) FY 1998 PLAN:

(U) (\$963) Continue to explore clothing and individual equipment NDI categories.

(U) (\$830) Continue to explore NDI equipment that will improve the combat effectiveness and enhance the safety and survivability of the individual Marine. (U) (\$801) Continue to explore ground weapons, communications, and command and control equipment NDI categories.

#### 4. (U) FY 1999 PLAN:

(\$612) Continue to explore NDI equipment that will improve the combat effectiveness and enhance the safety and survivability of the individual Marine. (U) (\$525) Continue to explore ground weapons, communications, and command and control equipment NDI categories.

(U) (\$982) Continue to explore clothing and individual equipment NDI categories.

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Exhibit R-2

0.00426

FY 1998/FY 1999 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

C2086 PROJECT NUMBER: PROJECT TITLE:

Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT TITLE:

FY 1997

FY 1996

Marine Enhancement Program (MEP)

> (U) FY 1997 President's Budget(U) Adjustments from FY 1997 PRESBUDG: (U) FY 1998 President's Budget:

(U) PROGRAM CHANGE SUMMARY:

В.

3,300 3,167 + 133

1,448 +365 1,813

FY 1999 1,562 +1,032 FY 1998 2,594

1,599 +520

Date: February 1997

2,119

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 increase of \$133 is due to minor affordability changes. FY 1997 increase of \$365 is due to the addition of funds for body armor. FY 1998/1999 increases of \$1,032 and \$520 respectively are for increases of MEP and Initial Issue items.

Program Due to the FY 1996 funding increase, there are corresponding adjustments to levels of effort. schedules have been adjusted to accommodate funding changes and efforts remain on schedule. (U) Schedule:

(U) Technical: Not Applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands) FY 1996 ပ

ESTIMATE FY 1998 ESTIMATE FY 1997

> ACTUAL PROGRAM

FY 2000 ESTIMATE

ESTIMATE

ESTIMATE FY 2001

FY 2002

ESTIMATE

11,619

11,268

1,832

(U) PMC (BLI#221100) Marine Enhancement Program (MEP)

1,513

1,761

CONT.

CONT.

TOTAL

COMPLETE

ESTIMATE FY 2003

1,601

0

0

(U) PMC (BLI#494000) Marine Enhancement Program (MEP)

0

27,872

27,114

26,376

25,659

24,959

42,606

(U) O&M Initial Issue

1,601

28,655

CONT.

CONT.

SCHEDULE PROFILE: Not Applicable.

RELATED RDT&E: PE 0604713A (Combat Feeding, Clothing and Equipment)

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Exhibit R-2

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FY 1998/FY99 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

C2086 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Marine Enhancement Program (MEP)

> (U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Pr(	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ъ •	Systems Engineering	330	157	159	118
ъ.	Development Test and Evaluation	702	371	009	404
ပ်	Program Management Support	471	284	476	386
d.	Integrated Logistics Support	524	281	523	453
ů.	Test Samples	165	166	305	. 252
f.	Government Engineering Support	536	371	320	254
g.	Miscellaneous	572	183	211	252
Total	al	3,300	1,813	2,594	2,119

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0206623M 7 BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

Marine Enhancement Program (MEP) C2086 PROJECT NUMBER: PROJECT TITLE:

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS	ORGANIZATI	LONS									
Contractor/ Contract	Contract			•							
Government	Method/	/ Award/	Perform	Project	Total						
Performing Fund Type	Fund Type	e Oblig	Activity	Office	Office FY 1995	FY 1996 FY	FY 1997	FY 1998	FY 1998 FY 1999	To	Total
Activity	Vehicle	Date	EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Product Development	_										
Lexington-Bluegrass, Lexington, KY	luegrass,	Lexington,	KY		101	C	V V	ī	6	ENCO	ENCO
	X.	Tac Act			101 /2	0	C T	TC	C C	CONT.	COINT
NOC PacDiv, Fallbrook, CA	Fallbrook	c, CA									
	WR	1st Otr			42	45	45	51	36	CONT.	CONT.

		13
	544	0
	0	0
	0	0
		1
		9
	2	9
	0	13
	542	13
	544	
uth, NJ	544	PA 3rd Qtr
TAR, Ft. Monmc	MIPR 1st Qtr 544	PPSC, Philadelphia, PA MIPR
PM MOR	MIPR	PPSC,

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Exhibit R-3

CONT.

CONT.

115

112

109

154

953

2nd Otr

MIPR

1st Otr

WR/RCP

NATICK, Natick, MA

NCTRF, Aberdeen, MD

1st Otr

MIPR

ARL/APG, Aberdeen, MD

0

235

CONT.

CONT.

25

23

22

~

247

CONT.

CONT.

12

16

14

64

520

1st Otr

MCTSSA, Camp Pendleton, CA WR/RCP 1st

CONT

CONT.

S

Date: February 1997	:: C2086 Marine Enhancement Program (MEP)	
	PROJECT NUMBER: C2086 PROJECT TITLE: Marine	
FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET	PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems	Award/ Perform Project Total
	7. T.Y.: 7	Contract Method/
	BUDGET ACTIVITY:	Contractor/ Contract Government Method/

Total Program		104	175	75	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
To		0	. 0	0	CONT.	CONT.	CONT.	CONT.	CONT.	CONT.
FY 1999 Budget		0	0	0	23	rv	o.	10	173	46
FY 1998 Budget		0	18	20	34	ហ	14	20	191	<i>L</i> 9
FY 1997 Budget		ო	16	īΩ	30	m	12	4	174	59
FY 1996 Budget		14	73	25	135	7	12	4	57	65
Total FY 1995 & Prior		. 87	. 89	25	200	54	169	1,858	1,688	97
Project Office EAC		104	175	. 75						
Perform Activity EAC		104	.175	. 75						r, MD
Award/ Oblig Date	ontinued)	lms, CA 1st Qtr	1st Otr	1st Otr	2nd Qtr	ne, NC 1st Qtr	1st Otr	1st Otr	1st Otr	xent Rive 1st Otr
Contractor/ Contract Government Method/ Performing Fund Type Activity Vehicle	Product Development (continued)	MCAGCC, Twenty-nine Palms, CA WR/RCP 1st Q	NSMA, Washington, DC MIPR	TACOM, Warren, MI MIPR	NHRC, Crane, IN MIPR	2ND MARDIV, Camp LeJeune, NC WR 1st (	NCCOSC, San Diego, CA WR	NCSS, Panama City, FL WR	NSWC, Crane, IN WR	NAWC Air Division, Patuxent River, MD WR 1st Qtr

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000430

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

C2086 ROJECT NUMBER:

Date: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

PROJECT TITLE:

Enhancement

• BUDGET ACTIVITY:7

Supporting Arms Systems

Marine

Program (MEP)

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Product Dev	Product Development (continued)	ontinued)									
II MEF, Cam	II MEF, Camp LeJeune, NC WR	NC 1st Qtr	80	80	89	ιΩ	7	ស	0	0	80
NFESC, San Diego, CA	Diego, CA MIPR	2nd Qtr	344	344	340	0	4	0	0	0	344
NSWC IHD, I	NSWC IHD, Indian Head, WR	MD 4th Qtr	164	164	162	0	. 8		. 0	0	164
MISC	Various	Various			4,268	0	7	20	13	CONT.	CONT.
Total Produ	Total Product Development	ent			13,789	763	562	651	507	CONT.	CONT.
COURDIMENT	COVEDNMENT FIRMISHED DROBEDTY: Not and include	VIII TO TO TO	Not Ame !	ر - - -							

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

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DATE: February 1997 PROJECT NUMBER: PROJECT TITLE: FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0206623M BUDGET ACTIVITY:

Marine Enhancement Program (MEP) C2086

Program Total Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget & Prior FY 1995 Total EAC Project Office Perform Activity EAC Oblig Date Award/ Support and Management Fund Type Vehicle Contract Method/ MCCDC, Quantico, VA Contractor/ Performing Government Activity

CONT.

CONT.

72

88

61

83

1,847

1st Otr

Various

Various

MISC

CONT.

CONT.

09

95

59

84

4,266

132

183

120

167

6,113

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

Total Support and Management

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Exhibit R-3

FY 1998/FY 1999 RDT&E BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:	Y: 7	PROGRAM I	PROGRAM ELEMENT: 02060 PROGRAM ELEMENT TITLE:	20	3M Marine Corps Ground Combat, Supporting Arms Systems	cound Comba	at/	PROJECT	PROJECT NUMBER: PROJECT TITLE:	C2086 Marine Enhancement Program (MEP)	ncement P)
Government Performing Fur Activity	Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Test and Evaluation	ation								-		
MCTSSA, Camp Pendleton, CA WR/RCP 1st	endleton, WR/RCP	CA 1st Qtr			1,525	201	48	54	37	CONT.	CONT.
NCTRF, Aberdeen, MD WR/RC	n, MD WR/RCP	1st Otr			.816	25	ro.	, D	က	CONT.	CONT.
NATICK, Natick, MA	, MA MIPR	2nd Qtr			1,658	271	314	452	450	CONT.	CONT.
ARL/APG, Aberdeen, MD	een, MD MIPR	1st Qtr			775	0	12	14	6	CONT.	CONT.
PM MORTAR, Ft. Monmouth, NJ MIPR 1st	Monmouth, MIPR	, NJ 1st Qtr	1,803	1,803	1,795	0	ω	0		0	1,803
PPSC, Philadelphia, MIPR	phia, PA MIPR	3rd Qtr	46	46	18	19	ĽΩ	4	0	0	46
MCAGCC, Twenty-nine Palms, CA WR/RCP 1st Q	-nine Palr WR/RCP	ms, CA 1st Qtr			286	44	10	11	ω	CONT.	CONT.

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Exhibit R-3

CONT.

CONT.

15

21

19

78

81

CONT.

CONT.

43

62

55

232

220

1st Otr

NSMA, Washington, DC

1st Otr

TEXCOM, Warren, MI MIPR

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Marine Enhancement DATE: February 1997 Program (MEP) C2086 PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems \_ BUDGET ACTIVITY:

_	Total Program		CONT.	CONT.	CONT	CONT	CONT.	CONT.	5, 506	1.139	) 
Program (MEP)	To Complete		CONT.	CONT.	CONT.	CONT.	CONT.	CONT.	0		,
-4	FY 1999 Budget		280	. 10	. 31	15	375	154	0	0	
	FY 1998 Budget		216	12	46	15	461	163	0	0	
	FY 1997 Budget		83	. 12	41	14	298	175	80	16	
o of seems	FY 1996 Budget		526	23	40	14	428	205	14	0	
~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Total FY 1995 & Prior		648	177	557	6,149	5,573	245	5,484	1,123	,
	Project Office EAC								5, 506	1,139	
	Perform Activity EAC							r, MD	2,506	1,139	
	Award/ Oblig Date	ontinued)	2nd Qtr	ne, NC 1st Qtr	1st Otr	1st Otr	1st Otr	uxent Rive 1st Otr	NC 1st Qtr	2nd Qtr	MD
	Government Method/ Performing Fund Type Activity Vehicle	Test and Evaluation (continued)	NHRC, Crane, IN MIPR	2ND MARDIV, Camp LeJeune, NC WR 1st	NCCOSC, San Diego, CA WR	NCSS, Panama City, FL WR	NSWC, Crane, IN WR	NAWC Air Division, Patuxent River, MD WR 1st Otr	II MEF, Camp LeJeune, NC WR	NFESC, San Diego, CA MIPR	NSWC IHD, Indian Head, MD
	Gov Per Act	Tes	NHR	2ND	NCC	NCS	NSM	NAWC	II	NFES	NSWC

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Exhibit R-3

CONT.

CONT.

10

10

8

0

538

4th Otr

W.R

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

Marine Enhancement Program (MEP) C2086 PROJECT NUMBER:

PROJECT TITLE:

Program Total Complete Budget FY 1999 FY 1998 Budget Budget FY 1997 FY 1996 Budget & Prior FY 1995 Total Office EAC Project Perform Activity EAC Oblig Date Award/ Fund Type Vehicle Method/ Government Performing Activity

Test and Evaluation (continued)

CONT. CONT. CONT. CONT. 40 . 1,480 1,760 214 1,131 0 2,370 250 8,530 36,198 Various Total Test and Evaluation Various MISC

GOVERNMENT FURNISHED PROPERTY: Not Applicable.

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

BUDGET ACTIVITY:

C2086 Marine Enhancement PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

Program (MEP)

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	13,789	763	562	651	507	CONT.	CONT.
Subtotal Support and Management	6,113	. 167	120	183	132	CONT.	CONT.
Subtotal Test and Evaluation	36,198	2,370	1,131	1,760	1,480	CONT.	CONT.
Total Project	56, 100	3,300	1,813	2,594	2,119	CONT.	CONT.

(U) FUNDING PROFILE: Not applicable. ပ

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Exhibit R-3



FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

PROJECT NUMBER: C2237
PROJECT TITLE: Amphibious Vehicle
Test Branch

DATE: February 1997

COST (Dollars in thousands)

PROJECT NUMBER &

TITLE

ESTIMATE ESTIMATE FY 2002 FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE ESTIMATE FY 1996 FY 1997 FY 1998 ACTUAL

FY 2003 TO ESTIMATE COMPLET

TO TOTAL COMPLETE PROGRAM

C2237 Amphibious Vehicle Test Branch (AVTB) 0 1,650 1,944 1,9

1,992 2,058 2,118

2,179 2,247

CONT.

Directorate (AATD). The AVTB is a one-of-a-kind Department of Defense Test Facility for amphibious vehicles and supports the requirements of all services. The AVTB conducts developmental, combined developmental/operational, and follow-on testing and terrain, and 17 miles of coastline, the AVTB is ideal for amphibious vehicle, as well as ship related testing. The AVTB is in close proximity to San Clemente island which is used frequently for live fire sea-to-shore testing and high-speed water material testing for amphibious vehicles and associated equipments. Because of its year-round temperate climate, diverse testing. The AVTB is committed to testing product improvement programs, engineering change proposal design changes, and evaluation of production hardware. It also conducts Product Assurance Testing and substitute or alternative parts and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project was formerly titled Advanced Amphibious Test field change requests.

#### (U) PROGRAM ACCOMPLISHMENTS:

- (U) FY 1996 ACCOMPLISHMENTS: Funding (\$1,816) is contained in PE 0603611M, Project C2237, AVTB
- 2. (U) FY 1997 PLAN:
- developmental testing of Navy mine countermeasures systems. Provide services and support to the Department of (U) (\$357) Provide for program support, supplies, and services at AVTB test site to support scheduled Assault intermediate maintenance (third echelon) of organic non-developmental communications electronic and ordnance Defense Common Test and Training Range Architecture workshops. These funds provide organic supply support Developmental Testing as well as other Marine Corps mobility and mine warfare programs. Provide on-site Amphibious Vehicle 7A1 (AAV7A1) "rebuild to standard" testing, Advanced Amphibious Asault Vehicle (AAAV) support, supplies, and services to support Naval Sea Systems Command and Naval Mine Warfare Command for including management operations, general accounting, and a maintenance float of equipment. Provide equipment.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

BUDGET ACTIVITY:

PROJECT NUMBER: C2237 ombat/ PROJECT TITLE: Amphibious

Supporting Arms Systems

JE: Amphibious Vehicle Test Branch

(U) (\$200) Provide funding for necessary services provided by Marine Corps Base, Camp Pendleton (MCB CMPEN), California and off-station units for electricity, heating and other power charges; long distance telephone support; and calibration of laboratory test equipment and maintenance equipment.

suitability. Perform all echelons of maintenance on developmental items, including all on-hand assets of assault (U) (\$1,093) Provide AVTB personnel civilian salaries to support scheduled AAV7A1 and AAAV Developmental Testing. technical assistance in writing and revision of Technical Manuals. Provide technical reviews and recommendations proposed engineering changes. Conduct hardware testing and evaluation of design changes, including verification Provide technical assistance and recommendations in the test of substitute or alternate parts and Plan and conduct Developmental Tests and report results, identifying any unresolved test issues in accordance Technical reviews and recommendation on Test and Evaluation Master Plans (TEMP's) and Detailed Test Plans for recommendations pertaining to design requirements which affect both operational effectiveness and operation amphibious vehicles, within the capabilities of on-hand personnel, tools, test, and measuring equipment and materials. Prepare technical analysis of proposed product improvements as requested. Prepare analysis of Program Managers. Provide technical input as the Marine Corp Developmental Testing representative to the Provide Testing expertise to Program Managers to assist in program acquisition strategy development. with approved test plans and procedures. Prepare analysis of field-reported problems as received. of both the design and the technical data in accordance with approved test plans and procedures. regarding proposed Modification, Technical, Retrofit Instructions, and Retrofit Kit Mardware. Department of Defense Common Test and Training Range Architecture workshops.

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M

PROJECT NUMBER: C2237
bat/ PROJECT TITLE: Amphibious Vehicle Test

PROJECT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems PROGRAM ELEMENT TITLE:

Branch (AVTB)

February 1997

Date:

2. (U) FY 1998 PLAN:

BUDGET ACTIVITY:

including management operations, general accounting, and a maintenance float of equipment. Provide intermediate developmental testing of Navy mine countermeasures systems. Provide services and support to the Department of (U) (\$476) Provide for program support, supplies, and services at AVTB test site to support scheduled Assault Defense Common Test and Training Range Architecture workshops. These funds provide organic supply support maintenance (third echelon) of organic non-developmental communications electronic and ordnance equipment Developmental Testing as well as other Marine Corps mobility and mine warfare programs. Provide on-site Amphibious Vehicle 7A1 (AAV7A1) "rebuild to standard" testing, Advanced Amphibious Asault Vehicle (AAAV) support, supplies, and services to support Naval Sea Systems Command and Naval Mine Warfare Command for

- (\$275) Provide funding for necessary services provided by Marine Corps Base, Camp Pendleton (MCB CAMPEN), California and off-station units for electricity, heating and other power charges; long distance telephone support; and calibration of laboratory test equipment and maintenance equipment.
- Provide Technical reviews and recommendation on Test and Evaluation Master Plans (TEMP's) and Detailed Test Plans operation suitability. Perform all echelons of maintenance on developmental items, including all on-hand assets reviews and recommendations regarding proposed Modification, Technical, Retrofit Instructions, and Retrofit Kit Hardware. Provide Testing expertise to Program Managers to assist in program acquisition strategy development. for Program Managers. Provide technical input as the Marine Corp Developmental Testing representative to the accordance with approved test plans and procedures. Prepare analysis of field-reported problems as received. Provide recommendations pertaining to design requirements which affect both operational effectiveness and Prepare analysis of proposed engineering changes. Conduct hardware testing and evaluation of design changes, including verification of both the design and the technical data in accordance with approved test plans and Testing. Plan and conduct Developmental Tests and report results, identifying any unresolved test issues in Provide technical assistance in writing and revision of Technical Manuals. Provide technical alternate parts and materials. Prepare technical analysis of proposed product improvements as requested. of assault amphibious vehicles, within the capabilities of on-hand personnel, tools, test, and measuring equipment and facilities. Provide technical assistance and recommendations in the test of substitute or (U) (\$1,193) Provide AVTB personnel civilian salaries to support scheduled AAV7A1 and AAAV Developmental Department of Defense Common Test and Training Range Architecture workshops.

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FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/

Supporting Arms Systems

PROJECT TITLE: Amphibious Vehicle Test Branch (AVTB)

PROJECT NUMBER:

Date: February 1997

3. (U) FY 1999 PLAN:

BUDGET ACTIVITY:

developmental testing of Navy mine countermeasures systems. Provide services and support to the Department of Defense Common Test and Training Range Architecture workshops. These funds provide organic supply support (U) (\$508) Provide for program support, supplies, and services at AVTB test site to support scheduled Assault Amphibious Vehicle 7A1 (AAV7A1) "rebuild to standard" testing, Advanced Amphibious Asault Vehicle (AAAV) Provide on-site support, supplies, and services to support Naval Sea Systems Command and Naval Mine Warfare Command for Developmental Testing as well as other Marine Corps mobility and mine warfare programs.

(U) (\$283) Provide funding for necessary services provided by Marine Corps Base, Camp Pendleton (MCB CAMPEN), California and off-station units for electricity, heating and other power charges; long distance telephone support; and calibration of laboratory test equipment and maintenance equipment.

including management operations, general accounting, and a maintenance float of equipment. Provide intermediate

maintenance (third echelon) of organic non-developmental communications electronic and ordnance equipment.

suitability. Perform all echelons of maintenance on developmental items, including all on-hand assets of assault technical assistance in writing and revision of Technical Manuals. Provide technical reviews and recommendations (U) (\$1,201) Provide AVTB personnel civilian salaries to support scheduled AAV7A1 and AAAV Developmatal Testing. proposed engineering changes. Conduct hardware testing and evaluation of design changes, including verification Provide Testing facilities. Provide technical assistance and recommendations in the test of substitute or alternate parts and Plan and conduct Developmental Tests and report results, identifying any unresolved test issues in accordance recommendations pertaining to design requirements which affect both operational effectiveness and operation expertise to Program Managers to assist in program acquisition strategy development. Provide Technical amphibious vehicles, within the capabilities of on-hand personnel, tools, test, and measuring equipment and materials. Prepare technical analysis of proposed product improvements as requested. Prepare analysis of of both the design and the technical data in accordance with approved test plans and procedures. Protde with approved test plans and procedures. Prepare analysis of field-reported problems as received. regarding proposed Modification, Technical, Retrofit Instructions, and Retrofit Kit Hardware.

and recommendation on Test and Evaluation Master Plans (TEMP's) and Detailed Test Plans for Program Managers Provide technical input as the Marine Corp Developmental Testing representative to the Department of Defense Common Test and Training Range Architecture workshops.

reviews

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 Date:

> PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

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BUDGET ACTIVITY:

PROJECT NUMBER:

Amphibious Vehicle Test Branch (AVTB)

Supporting Arms Systems

PROJECT TITLE:

SUMMARY:
CHANGE
PROGRAM
9
В.

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	1,720	1,723	1,712
(U) Adjustments from FY 1997 PRESBUD:	0	-70	+221	+280
(U) FY 1998 President's Budget:	0	1,650	1,944	1,992

### (U) CHANGE SUMMARY EXPLANATION:

FY 97 change is mandated by DON, Navy Budget Office to fund DBOF surcharge & other general reductions. FY 98 and FY 99 changes fund fact of life salary cost support for the DoD lab testing personnel capabilities (U) Funding:

Not Applicable.

Not Applicable. (U) Schedule:
(U) Technical: OTHER PROGRAM FUNDING SUMMARY: Not applicable. <u>e</u> ပ

(U) RELATED RDT&E:

(U) PE 0603611M (Marine Corps Assault Vehicles)

Warfare Command in the development of mine countermeasures systems as well as the Department of Defense in the development of especially in mine/countermine systems development as required. AVTB continues to assist Naval Sea Systems Command and Mine (U) SCHEDULE PROFILE: Testing conducted AVTB includes all aspects of Marine Corps Assault Amphibious Vehicles and other Proposals (ECP) as required, Combined Recoil Booster (CRB) for adoption of MILES 2000 system for AAV use, and the improved weapons sight, Driver's Vision Enhancer, IRAM (Improved Reliability and Maintainability) Transmission, Engineering Change amphibious systems. Testing planned for FY97 and beyond includes MK 154 Minefield Breaching System and follow-on, M36E3 Amphibious Assault Vehicle (AAAV) for DRPM AAA as directed during the Demonstration and Support and Logistics Equipment suspension and engine test for the AAVP7A "Rebuild to Standard". AVTB will also support the testing of the Advanced the Common Test and Training Range Architecture.

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FY 19988/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206623M PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

PROJECT NUMBER: PROJECT TITLE:

Amphibious Vehicle Test Branch (AVTB) C2237

February 1997

Date:

(\$ in thousands) A. (U) PROJECT COST BREAKDOWN:

FY 1999	508	1,202	283	1,992
FY 1998	476	1,193	275	1,944
FY 1997	357	1,093	200	0 1,650
FY 1996	0	0	0	0
Project Cost Categories	a. Program Support, Supplies, and Services	b. Civilian Personnel	c. Developmental Test	Total

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FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

C2237 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

Supporting Arms Systems

Amphibious Vehicle Test Branch (AVTB)

> (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

Contractor/ Contract Government Method/ Av Performing Fund Type ( Activity Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 FY 1996 & Prior Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development: Not applicable	ot appl	icable							
Support and Management									
1st FSSG, Camp Pendleton, Ca WR 1st QT	on, Ca 1st QTR			0	12	15	15	CONT.	CONT.
MCLB, Barstow CA WR 1	1ST QTR			0	100	135	. 143	CONT.	CONT.
ISSA MCB Camp Pendleton, Ca WR 1ST Q	n, Ca 1ST QTR			0	88	125	125	CONT.	CONT.
Total Support and Management	<b>gement</b>	. •		0	200	275	283	CONT.	CONT.
Test and Evaluation									
MCTSSA, Camp Pendleton, Ca WR 1ST	, Ca 1ST QTR			0	1,450	1,669	1,709	CONT.	CONT
Total Test and Evaluation	uo-			0	1,450	1,669	1,709	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT CO ST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

C2237

DATE: February 1997

Amphibious Vehicle Test Program Total CONT. CONT. CONT. To Complete CONT. CONT. CONT. 0 1,709 FY 1999 Budget 283 1,992 1,944 275 FY 1998 0 1,669 Budget Branch (AVTB) 200 FY 1997 Budget 1,450 1,650 0 FY 1996 0 0 Budget FY 1995 & Prior Total 0 Subtotal Support and Management Subtotal Test and Evaluation Subtotal Product Development Supporting Arms Systems Total Project

(U) FUNDING PROFILE: Not applicable. ပ

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Exhibit R-3



FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

Date: February 1997

PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY: 4

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/Supporting Arms Systems

(U) COST (Dollars in Thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	1,582
FY 2002 ESTIMATE	1,525
FY 2001 ESTIMATE	1,473
FY 2000 ESTIMATE	am (ASCIET)
FY 1999 ESTIMATE	All Services Combat Identification Evaluation Team (ASCIET) 0 1,247 1,338 1,375 1,423
FY 1998 ESTIMATE	itification E
FY 1997 ESTIMATE	Combat Ider
FY 1996 ACTUAL PROGRAM	All Services
PROJECT NUMBER & TITLE	C2317

combat identification capabilities and provides an environment to exercise and examine developmental combat identification USMC participation in All Services Combat Identification Evaluation Team (ASCIET) is mandated by an existing all conducts multi-service tactical air-to-air and surface-to-air evaluations, examines air-to-surface and surface-to-surface (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: All Service Combat Identification Evaluation Team (ASCIET) service MOA (940914) systems.

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

- Funds were provided to (U) FY 1996 ACCOMPLISHMENTS: FY 1996 funds of \$1,300 were a sub-project in C1929, Advanced Tactical Air Control Central in program element 0604719M, Marine Corps Command Control and Communications Systems. the Joint Combat Identification Office for joint efforts
- 2. (U) FY 1997 PLAN:
- (U) (\$1,213) Joint service memorandum of agreement (MOA) for direct support of ASCIET to conduct yearly combat identification evaluations
- Portion of program reserved for Small Business Innovation Research assessment in accordance with U.S.C. 638 (f) (1). (U) (\$34) SBIR:

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FY 1998/FY 1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROGRAM ELEMENT: 0206623M

Supporting Arms Systems

All Services PROJECT NUMBER: C2317 Combat Identification PROJECT TITLE:

. DATE: February 1997

Evaluation Team (ASCIET)

BUDGET ACTIVITY:

(U) FY 1998 PLAN: ж Ж

(\$38) Support and management to monitor and participate in developments in the Joint Program. 9

(\$1,300) Direct support of ASCIET to conduct yearly combat identification evaluations. <u>e</u>

(U) FY 1999 PLAN: 4

(\$75) Support and management to monitor and participate in developments in the Joint Program. 9

(\$1,300) Direct support of ASCIET to conduct yearly combat identification evaluations. (<u>n</u>

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Exhibit R-2

FY 1998/FY 1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

C2317

PROGRAM ELEMENT: 0206623M

BUDGET ACTIVITY:

All Services PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ Supporting Arms Systems

Evaluation Team (ASCIET) Combat Identification

В.

(U) PROGRAM CHANGE SUMMARY:	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	0	0	0	0
(U) Adjustments from FY 1997 PRESBUDG:	0	1,247	1,338	1,375
(U) FY 1998 President's Budget:	0	1,247	1,338	1,375

(U) Schedule: Not Applicable

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: Administrative adjustment to separately identify the funding requirement.

- (U) Technical: Not Applicable
- (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable.
- (U) RELATED RDT&E:
- (U) PE 0604817A PE 0604719M, Marine Corps Command/Control/Communications Systems.
- (U) SCHEDULE PROFILE: Not Applicable D.

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0206623M

Date: February 1997

PROJECT NUMBER: C2317
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROJECT TITLE: ALL SERVICES COMBAT
Supporting Arms Systems IDENTIFICATION EVALUATION TEAM (ASCIET)
A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
ď.	a. Product Development	0	0	9	ω	
ъ.	Program Documentation/ Management Support	0	0	32	49	
ပ်	Test and Evaluation	0	1,247	1,300	. 1,300	
	Total	0	1,247	1,338	1.375	

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Exhibit R-2

FY 1998/FY 1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

Date: February 1997

	ALL SERVICES COMBAT	(I)
PROJECT NUMBER: C2317	T TITLE: Marine Corps Ground Combat/ PROJECT TITLE: ALL SERVICES COMBAT	IDENTIFICATION EVALUATION TEAM (ASCIET)
PROGRAM ELEMENT: 0206623M	PROGRAM ELEMENT TITLE: Marine	Supporting Arms Systems
7		
BUDGET ACTIVITY:		

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ I Oblig Ac Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	otal 1995 FY 1996 Prior Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Product Development	lopment										
MCCDC (Stud	MCCDC (Studies and Analysis)	lysis)			0	0	0	9	∞ .	CONT.	CONT.
Total Product Development	t Developmen	tt T			0	0	0	9	80	CONT.	CONT.
Support and Management	Management										
MARCORSYSCOM	MC	٠			0	0	0	12	. 10	CONT.	CONT.
Radian					0	0	0	20	57	CONT.	CONT.
Total Support and Management	r and Manage	ment			0	0	0	. 32	19	CONT.	CONT.
Test and Evaluation	luation										
MARCORSYSCOM	WC				0	0	0	1,300	1,300	CONT.	CONT.
Total Test and Evaluation	nd Evaluation	c			0	0	0	1,300	1,300	CONT.	CONT.

GOVERNMENT FURNISHED PROPERTY: Not Applicable

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FY 1998/FY 1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROJECT NUMBER: C2317
PROGRAM ELEMENT TITLE: Marine Corps Ground Combat/ PROJECT TITLE: ALL SERVICES COMBAT Supporting Arms Systems IDENTIFICATION EVALUATION TEAM (ASCIET) Supporting Arms Systems Total BUDGET ACTIVITY:

	FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget (	To Complete	Total Program
Subtotal Product Development	<b>0</b>	0	0	9	8	CONT.	CONT.
Subtotal Support and Management	0	0	. 0	32	19	CONT.	CONT.
Subtotal Test and Evaluation	0	0	1,247	1,300	1,300	CONT	CONT.
Total Project	0	0	1,247	1,338	1,375	CONT.	CONT

C. (U) FUNDING PROFILE: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0206624M

PROGRAM ELEMENT TITLE: Marine Corps Combat Services Support

(U) COST: (Dollars in thousands)

TOTAL	CONT.	41,289	1,144	15,328	CONT.
TO COMPLETE	CONT.	0	0	0	CONT.
FY 2003 ESTIMATE	133	0	0	1,011	1,144
FY 2002 ESTIMATE	129	1,388	0	6, 693	8,210
FY 2001 ESTIMATE	847	1,354	0	5,648	7,849
FY 2000 ESTIMATE	oment 1,618	MTVR) 8,559	R) 0	LVSR) 1,053	11,230
1998 FY 1999 MATE ESTIMATE	gineering Equipment 862 1,820 1,618	Remanufacture (N 3,986 1,814	ment (LTV) 200	Replacement (LVSR) 0 923	4,757
FY 1998 ESTIMATE	rt Enginee 862	cle Remanu 3,986	le Replace 200	_	5,048
FY 1997 ESTIMATE	vice Suppo 469	tical Vehi 4,468	ical Vehic 744	Vehicle S	5,681
FY 1996 ACTUAL	Combat Service Support Engineering Equipment 0 469 862 1,820 1	Medium Tactical Vehicle Remanufacture (MTVR) 6,131 4,468 3,986 1,814	Light Tactical Vehicle Replacement (LTVR) 0 744 200 200	Logistical Vehicle System 0	6,131
PROJECT NUMBER & TITLE	C2316	C0076	C0200	C0201	TOTAL

technicians in the garrison and at the forward edge of the battlefield. The PE also provides improvements in all areas of Combat Service Support Equipment Vehicles by determining the replacement for the heavy, (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This program element (PE) provides funding for available raw water source, reduce support personnel, logistics, maintenance and transportation requirements. It will also determine the reconfiguration of the current Twin Agent Unit firefighting Marine Air-Ground Task Force requirements for Combat Service Support equipment improvements. It will enhance combat breaching capabalities of the ground combat elements, provide portable water from any apparatus and provide a portable, highly mobile general purpose automatic tester designed for use by medium, and light fleet vehicles. (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

PROGRAM ELEMENT: 0206624M

PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

(Dollars in thousands) (U) COST:

BUDGET ACTIVITY:

PROGRAM COMPLETE ESTIMATE FY 2003 FY 2002 ESTIMATE ESTIMATE FY 2001 ESTIMATE ESTIMATE FY 2000 Combat Service Support Engineering Equipment 0 469 862 1,820 1, FY 1999 ESTIMATE FY 1998 ACTUAL ESTIMATE FY 1997 FY 1996 NUMBER & PROJECT TITLE C2316

(U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project includes improvements in all areas CONT. CONT. 129 847 1,618

tracked, armored vehicle capable of keeping pace with the maneuver force. It will breach minefields with a full width mine plow, (14 feet wide), equipped with automatic depth control while maintaining speeds of 4 to 5 miles per hour. The CBV, also referred to as the Grizzly, is a full-tracked, heavy-protection level combat system being developed by the Army to enhance the combat breaching capabilities of the ground combat elements. The overall system is integrated on the M1 chassis to provide commonality with the tank fleet (EROWPU) is capable of providing potable water from any available raw water source. The EROWPU is "state-of-the-art" technology producing 1,200/1,500 gallons per hour (GPH). This system will replace the aging 600 Major subsystems of The current Twin Agent Unit (TAU) and a power driven arm. The Marine Corps is coordinating with the Army to establish a joint program at the Marine Corps' Milestone I/II scheduled in FY 1997. The Enhanced Reverse Osmosis Water Purification Unit the CBV include an automatic depth control system, a weapon systems station, a commander's control station, firefighting apparatus is mounted on a modified Commercial Utility, Cargo Vehicle (CUCV). The CUCV has A. (U) MISSION DESCRIPTION AND BUDGET TIEM OUGIFICATION. THE FIGURE CENTRAL SERVICE SUPPORT Equipment. The Army developed Combat Breacher Vehicle (CBV) will be a fully of Combat Service Tt will breach minefields will be a full will breach minefields will be a full will be a full will be a full by the combat Service of t while providing the latest technology in direct fire armor protection and will provide capabilities to logistics, maintenance, and transportation requirements saving millions of dollars in support costs. EROWPU is a joint Marine Corps program with the Army as the lead service. The current Twin Agent Uni of-the-art" technology producing 1,200/1,500 gallons per hour (GPH). This system will replace the a GPH ROWPUs at a 2 old systems to 1 enhanced system ratio. The EROWPU will reduce support personnel, breach minefields, neutralize obstacles, demolish berms, and fill in auto-tank ditches.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

C2316 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

Combat Service Support Engineering Equipment

Funds will be purpose automatic tester designed for use by technicians both in garrison and at the forward edge of the reached its service life and is being phased out of the Marine Corps' inventory by FY 1997. Funds will used to determine the reconfiguration of the current TAU and the Truck, Utility, Cargo, D1180, into a compatible mobile extinguisher. The Third Echelon Test Set (TETS) is a portable, highly mobile general

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

FY 1996 ACCOMPLISHMENTS: 9 Funding is contained in Project C0076 of this Program Element. Funded with FY 1995 funds. (\$0) TETS: (\$0) CBV: I 

(U) FY 1997 PLAN: ς. (\$451) TETS: Complete RF bid sample testing by Naval Research Laboratory, Washington, D.C. Complete EO test instrumentation with follow-on bid sample testing by the Naval Research Laboratory, Washington D.C. Initiate Formal Qualification Test.

(\$18) CBV: Conduct a shipboard compatibility study. 9

<u>(a</u>

FY 1998 PLAN: 9 . (\$116) TETS: Complete EO bid sample testing by Naval Research Laboratory, Washington, D.C. Develop new technology testing applications in support of emerging weapon systems. Complete Formal Qualification Test. Ð

Complete combined DT and OT&E. (\$295) TWIN AGENT UNIT, MOBILE:

EROWPU: Design and fabrication of a working EROWPU prototype to confirm the design decisions based on componentry testing. (\$451) 66

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FY 1998 RDIGE, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER:

Combat Service Support Engineering Equipment C2316 PROJECT TITLE:

February 1997

DATE:

0206624M PROGRAM ELEMENT: 02066: PROGRAM ELEMENT TITLE:

Marine Corps Combat Service Support

(U) FY 1999 PLAN:

4.

BUDGET ACTIVITY:

Develop new technology testing applications in support of emerging weapon systems. Evaluation and testing of CBV/minefield marking capabilities/amphibious shipboard (\$754) EROWPU: Test and evaluation of the EROWPU prototype to include required changes to componentry to optimize the design hardware. compatibility. TETS: CBV: (\$118) (\$948) £ 9

FY 1999	0
FY 1998	0
FY 1997	0
FY 1996	0
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget Submit:

+862 0 (U) FY 1997 President's Budget Submit:

+469 (U) Adjustments from FY 1997 PRESBUD: (U) FY 1998 President's Budget:

+1,820

1,820

862

469

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997 change is due to realignment of Marine Corps Combat Service Support programs. FY 1998 and FY 1999 changes are due in part to realignment of programs within the Marine Corps and adjustment of program funding for the various subprojects. M/S II scheduled for 4Q FY 1997 rescheduled to M/S I/II, 3Q FY 1996. TETS Contract Award subsequently delayed to 3rd QTR FY 97, FQT delayed to 1st QTR FY (U) Schedule: EROWPU: underwent DOD IG Audit.

(U) Technical: Not applicable.

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Exhibit R-2



FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206624м PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

Engineering Eequipment C2316 Combat ServiceSupport NUMBER: PROJECT NUMBER PROJECT TITLE:

PROGRAM

COMPLETE

TOTAL

February 1997

DATE:

	Ū	_			
	FY 2002 FY 2003	72,427	0	25,575	0
	ì	0 56,097	0	26,445	. 0
ids)	FY 2001 ESTIMATE	0	0	34,241	0
(Dollars in thousands)	FY 2000 ESTIMATE	0	29,868	0	0
	FY 1999 ESTIMATE	0	19,674	0	1,144
PROGRAM FUNDING SUMMARY:	FY 1998 ESTIMATE	CBV 0	200) TETS 12,121	EROWPU 0	TAU 0
4 FUNDING	1996 FY 1997 FY 1998 TUAL ESTIMATE ESTIMATE	[# <b>613300</b> ] 0	(BLI# 440) 12,153	LINE (BLI# 627400) EROWPU 0 0	0 (006999 #1
	FY 1996 ACTUAL E	PMC Line (BLI# 613300) CBV 0	PMC Line 33 (BLI# 440200) TETS 2,980 12,153 12,121	PMC LINE (BL)	PMC LINE (BLI# 666900) TAU 0 0
(U) OTHER		(U) PR	(U)	(U)	(U)
ບ່					

(U) RELATED RDT&E:

1,144

0

CONT.

CONT.

76,348

0

CONT.

CONT.

Marine Corps Ground Combat Supporting Arms Systems Marine Corps Advanced Technology Demonstration Logistics and Engineering Equpt/Engr Development Marine Corps Communications PE 0206623M PE 0603640M PE 0604804A PE 0206313M 9999

Not applicable. SCHEDULE PROFILE: Ð

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

(U) COST: (Dollars in thousands)

41,289		0	1,388	1,354	۶) 8,559	Replacement (MTVR) 3,986 1,814	cle Replace 3,986	dium Tactical Vehi 6,131 4,468	C0076 Medium Tactical Vehicle 6,131 4,468	20076
TOTAL PROGRAM	TO COMPLETE	FY 2003 ESTIMATE	FY 2002 ESTIMATE	FY 2001 ESTIMATE	FY 2000 ESTIMATE	1998 FY 1999 IMATE ESTIMATE	FY 1998 ESTIMATE	FY 1997 ESTIMATE	FY 1996 ACTUAL	PROJECT NUMBER & TITLE

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will determine the replacement vehicle for the Light Fleet. These projects also includes improvements in all areas of motor transportation which will increase mobility, maintainability, and reliability. The Third The Light Tactical Vehicle Replacement (LTVR) A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project includes improvements in all areas of Combat Service Support Equipment Vehicle. The Medium Tactical Vehicle Replacement (MTVR) Program will determine the replacement vehicle for the Medium 5-ton fleet. The Light Tactical Vehicle Replacement (LTVR) Echelon Test Set (TETS) is a portable, highly mobile general purpose automatic tester designed for use by technicians both in garrison and at the forward edge of the battlefield.

## (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

## 1. (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$5,406) MTVR: Received MS I/II decision which moved the program into the Engineering and Manufacturing Development (EMD) phase. Completed testing of Marine Corps Technical Demonstrators. Completed work on the MTVR EMD specification, completed work on MTVR EMD RFP. Convened source selection board in order to award EMD contract.
- Initiated engineering research and explore component improvements in support of Provide for Army TACOM program support activities. (U) (\$222) LTVR: the LTVR program.
- Developed Radio Frequency (U) (\$503) TETS: Initiated Electro-Optics (EO) test instrumentation. Developed Radio Freq (RF) test instrumentation with follow-on bid sample testing initiated by the Naval Research Laboratory, Washington D.C.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

Marine Corps Combat Service Support PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Mai

C0076 Medium Tactical Vehicle Replacement (MTVR)

FY 1997 PLAN: <u>e</u> ۲ (U) (\$4,391) MTVR: Award EMD contracts for prototype truck fabrications and initiate Developmental Testing (DT) on EMD vehicle. Provide for Army TACOM program support activities The TACOM program office will manage testing at Aberdeen Proving Ground.

(U) (\$77) SBIR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f)(1).

FY 1998 PLAN: 9 ж Э (U) (\$3,986) MTVR: Test prototype vehicles provided by contractors. Durability testing, Reliability, Adaptability and Maintainability (RAM) testing, etc. The TACOM program office will manage testing.

FY 1999 PLAN: <u>e</u> (U) (\$1,814) MTVR: Down select to one contractor via formal source selection procedures. LRIP quantities for all required follow-on operational testing.

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February 1997 NUMBER: TITLE: PROJECT PROJECT DATE: Marine Corps Combat FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET 0206624M PROGRAM ELEMENT: 02066 PROGRAM ELEMENT TITLE: BUDGET ACTIVITY:

Medium Tactical Vehicle Replacement (MTVR) 9L000

PROGRAM CHANGE SUMMARY:

9

B.

Service Support

FY 1998 6,205 -743 FY 1997 5,211 7,249 FY 1996 -1,118FY 1997 President's Budget Submit: (U) Adjustments from FY 1997 PRESBUD:

4,411

FY 1999

-2,597 1,814 -2,219 3,986 4,468 6,131 (U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

FY 1996 through FY 1999 changes are due to realignment of Marine Corps Combat Service programs and updated estimates. (U) Funding:

Not applicable. Schedule: 99

Not applicable. Technical:

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ပ

PROGRAM COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE ESTIMATE 2001 FY FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL

(U) PMC Line (BLI# 508800) MTVR 0

278,086 248,587 242,275 159,897

CONT.

278,203

RELATED RDT&E: 9

Marine Corps Ground Combat Supporting Arms Systems Marine Corps Advanced Technology Demonstration PE 0206623M PE 0603640M PE 0604804A

Logistics and Engineering Equipt/Engr Development Marine Corps Communications

0206313M

(See Attached)

SCHEDULE PROFILE:

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206624M
PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

(Dollars in thousands) · (U) COST:

PROGRAM COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1997 FY 1998 ESTIMATE FY 1996 ACTUAL NUMBER & TITLE

C0200 Light Tactical Vehicle Replacement (LTVR)

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project includes improvements in all areas of Combat Service Support Equipment Vehicle. The Light Tactical Vehicle Replacement (LTVR) will determine the replacement vehicle for the Light Fleet. This project also includes improvements in all areas of motor transportation which will increase mobility, maintainability, and reliability.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS:
- This program is shown in COO76 of this Program Element. 9
- (U) FY 1997 PLAN:
- (U) (\$729) Continue engineering research and exploration of component improvements. Army TACOM program support activities. Preparation of Milestone I documentation.
- (U) (\$15) SBÎR: Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638(f)(1).
- (U) FY 1998 PLAN: ж •
- Begin corrossion and component (U) (\$2.00) Provide for Army TACOM program support activities. reliability testing.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

7

BUDGET ACTIVITY:

PROJECT NUMBER PROJECT TITLE:

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

C0200 Light Tactical Vehicle Replacement (LTVR)

NUMBER:

February 1997

DATE:

(U) FY 1999 PLAN:

Complete corrossion and component (U) (\$200) Provide for Army TACOM program support activities. Complreliability testing. Preparation of Milestone III Documentation.

PROGRAM CHANGE SUMMARY: 9 В.

		FY 1996	FY 1997	FY 1998	FY 1999	
â	U) FY 1997 President's Budget Submit:	Submit: 0	0	0	0	
a)	U) Adjustments from FY 1997 PRESBUD:	SBUD: 0	+744	+200	+200	
a a	U) FY 1998 President's Budget:	0	744	200	200.	

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997 through FY 1999 changes are due to realignment of Marine Corps Combat Service program cost estimates. programs and updated

(U) Schedule: Not applicable.

(U) Technical: Not applicable.

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Exhibit R-2



FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

PROJECT NUMBER: PROJECT TITLE:

CO200 Light Tactical Vehicle Relacement (LTVR)

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

PROGRAM TO COMPLETE FY 2003 ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE FY 1997 ESTIMATE FY 1996 ACTUAL 1

80,855 65,021 56,581 57,448 0 (U) PMC Line (BLI #508900) LTVR 0 0

CONT.

CONT.

(U) RELATED RDT&E:

(U) PE 0206623M Marine Corps Ground Combat Supporting Arms Systems

SCHEDULE PROFILE: See attached 9 Ω. Page 169-11 of Page 169-14

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

(Dollars in thousands) (U) COST:

TOTAL PROGRAM COMPLETE FY 2003 ESTIMATE 1,011 FY 2002 ESTIMATE 6,693 FY 2001 ESTIMATE 5,648 FY 2000 ESTIMATE 1,053 Logistical Vehicle System Replacement (LVSR) 0 0 923 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 ACTUAL FY 1996 NUMBER & PROJECT C0201 TITLE

A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project includes improvements in all areas of Combat Service Support Equipment Vehicle. The Logistical Vehicle System Replacement (LVSR) will determine the replacement vehicle for the Heavy Fleet. This project also includes improvements in all areas of motor transportation which will increase mobility, maintainability, and reliability.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: N/A
- FY 1997 PLAN: 9 . د
- (U) FY 1998 PLAN:
- (U) FY 1999 PLAN:
- (\$923) Provide for Army TACOM program support activities. Initiate engineering research and explore componentimprovements in support of the LVSR program, Milestone documentation. 9

Exhibit R-2

Page 169-12 of Page 169-14 7 F ナてトドナ

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

C0201 Logistical Vehicle System Replacement (LVSR)										TO TOTAL COMPLETE PROGRAM	CONT. CONT.
PROJECT NUMBER: PROJECT TITLE:	FY 1999	0	+923	923		es.				FY 2003 ESTIMATE	32,936
•	FY 1998 FY	0	0	0		to updated program cost estimates				1 FY 2002 ESTIMATE	0
4M Marine Corps Combat Service Support	FY 1997 FY	0	0	0		program co			sands)	0 FY 2001 E ESTIMATE	0
62	FY 1996 FY	0	0	0		o updated			s in thousands)	FY 2000 ESTIMATE	0
ENT: 020 ENT TITLE	FY	mit:	OD:						(Dollars	FY 1999 ESTIMATE	
PROGRAM ELEMENT: 0206 PROGRAM ELEMENT TITLE:	UMMARY.:	udget Sub	997 PRESB	udget:	ATION:	increase	able.	cable.	SUMMARY:	FY 1998 ESTIMATE	) LVSR 0
PRC PRC	PROGRAM CHANGE SUMMARY:	sident's B	from FY 1	sident's B	ARY EXPLAN	he FY 1999	Not applicable.	Not applicable.	AM FUNDING	FY 1997 ESTIMATE	0 0 0
BUDGET ACTIVITY: 7	PROGRA	FY 1997 President's Budget Submit:	(U) Adjustments from FY 1997 PRESBUD:	FY 1998 President's Budget:	(U) CHANGE SUMMARY EXPLANATION:	(U) Funding: The FY 1999 increase is due	(U) Schedule:	(U) Technical:	(U) OTHER PROGRAM FUNDING SUMMARY:	FY 1996 ACTUAL	(U) PMC Line (BLI #509300) LVSR 0
GET AC	(U)	(U) F	(U) A	(U) F	(n)	(U) F	(U) S	(U) I	(a)		(U) P
BUD	œ.								ပ်		

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(U) PE 0206623M Marine Corps Ground Combat Supporting Arms Systems

SCHEDULE PROFILE: See attached.

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(U) RELATED RDT&E:

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0206624M PROGRAM ELEMENT TITLE: Marine Corps Combat Service Support

C0201 Logistical Vehicle System Replacement (LVSR) PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0207161N
PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

(Dollars in Thousands) (U) COST:

284,221 PROGRAM TOTAL COMPLETE ESTIMATE FY 2003 5,139 ESTIMATE 8,940 FY 2002 ESTIMATE 20,523 FY 2001 42,934 ESTIMATE FY 2000 ESTIMATE FY 1999 66,040 ESTIMATE FY 1998 60,09 52,463 ESTIMATE FY 1997 ACTUAL 28,103 FY 1996 RDT&E, N Articles E0457 AIM-9X NUMBER & PROJECT TITLE

continue the evolutionary development of the AIM-9 missile. The AIM-9X is the long term evolution of the AIM-9 that will provide a series of modifications to the AIM-9 improving seeker/guidance and kinematic performance which will be fielded (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The AIM-9X Sidewinder program is a joint USN/USAF effort to in the post-2000 timeframe. Funding for AIM-9X activities beyond FY 1994 will be provided equally in the aggregate by the USN and USAF

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for modifying existing, operational systems В.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (Navy Share Only) (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$21,657) Continued All-Up-Round design studies and conducted Systems Design Reviews (SDR).
- Provided aircraft interface information to DEMVAL contractors • (U) (\$2,370)
- Continued engineering support validating DEMVAL contractors' efforts, released EMDRequest for Proposal and supported EMD source selection • (U) (\$2,422)
- Headquarters/field travel in support of EMD source selection. • (U) (\$764)
- Consulting services support • (U) (\$890)

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0207161N
PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

7

BUDGET ACTIVITY:

PROJECT NUMBER: E0457
PROJECT TITLE: AIM-9X

FEBRUARY 1997

DATE:

(U) FY 1997 PLAN: (Navy Share Only)

Obtain MS-II approval, award EMD contract, fly captive seeker hardware, and conduct Design Review I (DRI), • (U) (\$21,543)

Provide aircraft interface information to EMD contractor. • (n) (\$6,890)

Monitor EMD contract and begin government DT-IIA. • (U) (\$19,007)

• (U) (\$2,000) Headquarters/field travel.

•(U) (\$1,643) Consulting services support.

\$1,380) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638. •(U) (\$1,380)

3. (U) FY 1998 PLAN: (Navy Share Only)

• (U) (\$35,030) Continue engineering manufacturing development, conduct Design Review II (DR II), flyCaptive Test Units, and start delivery of safe separation vehicles for DT-IIB.

Continue providing aircraft interface information to EMD contractor to include any available wind tunnel dat • (U) (\$8,910)

Continue monitoring EMD contract, continue preparations for DT-IIB, and start DT-IIB. • (U) (\$11,322)

• (U) (\$1,980) Headquarters/field travel.

• (U) (\$1,055) Consulting services support.

• (U) (\$1,782) Digital upgrade modification to LAU-7 launcher.

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0207161N PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

PROJECT NUMBER: E0457 PROJECT TITLE: AIM-9X

4. (U) FY 1999 PLAN: (Navy Share Only)

(U) (\$32,070) Continue the engineering manufacturing development efforts.

Relate results of wind tunnel • (U) (\$8,050) Continue providing aircraft interface to the EMD contractor. testing to missile/platform interface and compatibility efforts.

(U) (\$20,210) Continuation of EMD contractor monitoring, complete DT-IIB and start DT-IIC.

(U) (\$1,917) Headquarters/field travel.

(U) (\$1,023) Consulting services support.

(U) (\$2,770) Continue digital upgrade to LAU-7 launcher.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0207161N

PROJECT NUMBER:

February 1997

DATE:

PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

AIM-9X PROJECT TITLE:

> (U) PROGRAM CHANGE SUMMARY: m m

BUDGET ACTIVITY:

63,348 FY 1997 58,415 FY 1996 28,787 (U) FY 1997 President's Budget:

82,916 FY 1999 FY 1998

> (U) FY 1998/99 President's Budget Submit: (U) Adjustments from Pres Budget:

-3,269 -5,952 52,463 -684 28,103

66,040 60,079

-16,876

CHANGE SUMMARY EXPLANATION: 9

acquisition reform related contract savings, Navy Working Capital Fund adjustment and Congressional general recognize test program efficiencies and acquisition reform related contract savings and other minor pricing and various other program adjustments. FY 1999 net adjustment of \$-16,876 reflects program rebaselining to available resources to recognize test program efficiencies and acquisition reform related contract savings reductions. The FY 1998 net decrease of \$-3,269 thousand reflects the reprioritization of efforts within (U) Funding: FY 1996 net reduction is for the Jordanian rescission and SBIR transfer. The FY 1997 net decrease of \$-5,952 accounts for rebaselining the program to recognize test programefficiencies and adjustments.

10 Award DEMVAL Contracts, FY 1996-10 Release EMD RFP, FY 1997-20 Award EMD Contract and To Complete-40/01 LRIP operational test objectives. This change in schedule allows LRIP to begin one year earlier, FY00 vice FY01. In addition: The FY 1997 President's Budget displayed an error in the Schedule Profile. The entries under (U) Schedule: The testing phase of the program was optimized by combining compatible development and "Contract Milestones" were shifted one column to the left. The are correctly shown as FY 1995-

(U) Technical: Not applicable,

(Dollars in thousands): Not applicable OTHER PROGRAM FUNDING SUMMARY: <u>(D</u> ပ

4,200 COMPLETE 1,229,805 70,824 FY 2003 FY 2002 300 70,072 42,653 FY 2001 36,241 FY 2000 Dollars WPN Qty

(U) RELATED RDT&E:

(U) RDT&E, DA PE 0603715D (AIM-9 CONSOLIDATED PROGRAM) (U) RDT&E, AF PE 0207161F (TACTICAL AIM MISSILE)

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Exhibit R-2

TOTAL

PROGRAM

1,449,595





FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: 0207161N
> PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT 7 BUDGET ACTIVITY:

PROJECT NUMBER: E0457 PROJECT TITLE: AIM-9X

(U) SCHEDULE PROFILE: Ω. FY 1997 FY 1996

FY 1998

10 MS-II

FY 1999

2Q/00 LRIP DAB

TO COMPLETE

Engineering Milestones

Milestones Program

2Q SDR

4Q DR I

30 DR II

3Q TRR TECHEVAL

4Q/00 TRR for OPEVAL

T&E Milestones

2Q/97-4Q/98 DT-IIA

4Q/98-4Q/99 DT-IIB/C 4Q/99-1Q/00 OT-IIA

4Q/99-1Q/00 OT-IIA 1Q/99-3Q/00 DT-IID

4Q/00-3Q/01 OT-IIB

Contract Milestones

1Q Award EMD Contract

2Q/00 LRIP

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

PROJECT NUMBER: E0457 PROJECT TITLE: AIM-9X

DATE: February 199

PROGRAM ELEMENT: 0207161N
PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

Pr	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
ď.	Primary Hardware Development	21,657	. 21, 543	35,030	32,070
ð.	b. Government Engineering Support	2,066	17,370	9,928	10,730
ċ	Contractor Engineering Support	2,370	068'9	8,909	8,050
Ġ.	Miscellaneous	881	1,180	1,030	1,080
ο̈	Development Test & Evaluation	890	3,290	2,600	10,510
f.	Headquarters Travel	239	810	800	830
g.	SBIR Assessment		1,380		
Ъ.	LAU-7 Launcher			1,782	2,770
	Total	28,103	52,463	60,09	66.040

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT BREAKDOWN

BUDGET ACTIVITY:

E0457 AIM-9X PROJECT NUMBER: PROJECT TITLE:

February 1997

DATE:

PROGRAM ELEMENT: 0207161N PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) B.

PERFORMING ORGANIZATIONS

Total Program		10,279	11,378	112,383	34,469	80,331		6.914	21,691	5,396
To T		0	0	23,740	8,250	24.763		2.860	17,139	784
FY 1999 Budget				32,070	8,050	21,047		1.080	2,770	1,023
FY 1998 Budget				35,030	8,909	12,272		1,030	1,782	1,056
FY 1997 Budget				21,543	6,890	19,827		1,180		1,643
FY 1996 Budget		10,279	11,378	0	2,370	2,422		764		890
*Total FY 1995 & Prior		0	0	0	0	0		0		0
Project Office		10,279	11,378	112,383	34,469	80,331		6,914	21, 691	5,396
Perform Activity EAC		10,279	11,378	112,383	34,469	80,331		6,914	21,691	TBD
Contract Method/ Award/ Fund Type Oblig Vehicle Date		DEC 94	DEC 94	DEC 96	JAN 95	OCT 97		JS	OCT 97	OCT 97
Contract Method/ Fund Type Vehicle	lopment	C/CPIF	C/CPIF	C/CPIF/AF	C/CPFF	WR	MISC I/H (Efforts < \$2.0M)	ARIOUS VARIOU	WR	Management racts TBD
Contractor/ Government Performing Activity	Product Development Hughes	Tucson AZ Ravtheon	Bedford MA Hughes (EMD)	$\sim$	St Louis MO	NAWC CL	MISC I/H (Ef	Λ	GOVT (TBD)	Support and Management Various Contracts TBD

Test and Evaluation (Included in Product Development)

\* Funded under P.E. 0603715D.

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY: 7

E0457 ÄIM-9X PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

PROGRAM ELEMENT: 0207161N
PROGRAM ELEMENT TITLE: TACTICAL AIR INTERCEPT

GOVERNMENT FURNISHED PROPERTY (Not Applicable)

	*Total						
	FY 1995	FY 1996	FY 1997	FY 1998	FY 1999	E	- + OF
	& Prior	Budget	Budget	Budget	Budget	Complete	Program
Subtotal Product Development	N/A	27,213	49,440	59,023	65,017	76,752	277,445
Subtotal Support and Management	N/A	890	1,643	1,056	1,023	784	5,396
Subtotal Test and Evaluation	N/A	0		0	0	0	0
SBIR Assessment			1,380				1,380
Total Project * Funded under P.E. 0603715D.	N/A	28,103	52,463	60,079	66,040	77,536	284,221

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: AMRAAM 0207163N ELEMENT: PROGRAM

(Dollars in Thousands)

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1996 FY 1997 ACTUAL ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO	TOTAL
E0981 AMRAAM	4,306	4,306 2,149	5,700	4,855	4,593	4,363	4,413	4,500	Cont.	Cont.
TOTAL		-								

#### ĭ

- to the Joint Service Operational Requirement and Mission Element Need Statement to develop an air superiority air-to-air This joint Navy/Air Force program is structured in response οŧ This program supports the development, aircraft missile integration tasks, pre-planned product improvement (P3I) efforts, and procurement integration of the AMRAAM into Navy aircraft with analysis of Navy unique applications, simulation capability missile with significant improvements in operational utility and combat effectiveness. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: hardware to support Navy test and evaluation tasks.
- JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems
- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:

# (U) FY 1996 ACCOMPLISHMENTS:

- flight test activity (live and captive) and Johns Hopkins University/Applied Physics Laboratory efforts in surnort of Electronic Counter-Measures (ECCM) P3I tasks. Efforts will ensure that Navy unique shipboard Continued Navy technical efforts in AMRAAM P3I Phase 2 program including Emphasis on technical requirements including in-house engineering support and Critical Design Review (CDR), flight test activities and development, qualification and flight test of the extended length rocket motor. Emphasis on technical requirements including in-house engineering support ar and aircraft integration requirements are met. (U) (\$2,550) Completed P3I Phase I.
- Provided in-house engineering support and aircraft integration efforts for the extended rocket (0) (\$1,756)

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

February 1997

DATE:

#### (U) FY 1997 PLAN:

BUDGET ACTIVITY:

- (\$2,131) Continue participation in AMRAAM P3I Phase 2 and begin P3I Phase 3 programs with emphasis on Navy unique requirements and aircraft integration compatibility requirements. Participate in technical planning for post Phase 2 Complete flight testing of the extended RDT&E activities to support Cost Operational Effectiveness Analysis results. Complete f. length rocket motor. Obtain Initial Operating Capability (IOC) of P31 Phase 2 missiles.
- (U) (\$18) Portion of program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C.

#### . (U) FY 1998 PLAN:

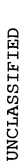
(U) (\$5,700) Continue participation in AMRAAM P31 Phase 2 and 3 programs with emphasis on Navy unique requirements and aircraft integration compatibility requirements. Accomplish P31 Phase 3 Milestone II.

#### . (U) FY 1999 PLAN:

(U) (\$4,855) Continue participation in AMRAAM P3I Phase 2 and 3 programs with emphasis on Navy unique requirements and aircraft integration compatibility requirements. Conduct P3I Phase 3 Preliminary Design Review.

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Exhibit R-2



00424

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROJECT TITLE: AMRAAM PROJECT NUMBER: E0981 PROGRAM ELEMENT TITLE: AMRAAM PROGRAM ELEMENT: 0207163N BUDGET ACTIVITY:

В.

FY 1999 4,776 4,855 +79 FY 1998 5,836 -136 5,700 FY 1997 2,274 -125 2,149 FY 1996 4,330 4,306 -24 (U) FY 1998 President's Budget Submit: (U) FY 1997 President's Budget: (U) Adjustments from PRESBUDG: (U) PROGRAM CHANGE SUMMARY:

## (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: The FY 1996 adjustment of -\$24 thousand, FY 1997 adjustment of -\$125 thousand, FY 1998 adjustment of -\$136 thousand and FY 1999 adjustment of +\$79 thousand reflects Navy Working Capital Fund adjustments and various minor pricing adjustments.

(U) Schedule: 10/97 MS IV is no longer being obtained, instead IOC will be reached in 20/97 and P3I-2 Flight Test will be done in 20/97 versus 10/97.

(U) Technical: Not Applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

TOTAL	2,419
PROGRAM	1,864,983
TO	656 553,462
FY 2003 ESTIMATE	100
FY 2002	100
ESTIMATE	68,285
FY 2001	100
ESTIMATE	67,698
FY 2000	100
ESTIMATE	66,941
FY 1999	100
ESTIMATE	66,024
FY 1998 ESTIMATE	100
FY 1997	100
ESTIMATE	56,425
FY 1996	115
ACTUAL	68,757
WPN/P1#6	Qty \$

Page 173-3 of 173-8 Pages

DATE: February 1997

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM BUDGET ACTIVITY:

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

RELATED RDT&E: (D) (U) PE 0207130F F-15

PE 0204136N F/A-18 Squadrons 9

PE 0207163F AMRAAM P3I

PE 0207133F F-16

PE 0604239F F-22

PE 0207134F F-15E 6666

SCHEDULE PROFILE: 9 Ω.

FY 1997 20 IOC FY 1996

FY 1998 30 P31-3 MSII

To Complete

FY 1999

20 P31-3 PDR

Milestones

Program

P31-2

20 P31-2 CDR

Engineering

Milestones

Milestones Contract

T&E

Milestones

10 P3I-1

FLT TEST

2Q P31-2 FLT TEST

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Exhibit R-2



FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

BUDGET ACTIVITY:

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
п	System Integration	330	330	340	300
ъ.	b. Pre-Planned Product Improvement	2,261	981	3,646	2,571
υ,	Systems Engineering	1,493	260	1,434	. 1,704
Ġ.	Travel	222	260	280	280
ο̈́	SBIR Assessment		18		
Total	al	4,306	2,149	5,700	4,855

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

BUDGET ACTIVITY:

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total Program		3,549 Cont.		Cont.		12,755		Total Program
To		0 Cont.		Cont.		0		To Complete Pro
FY 1999 Budget		3,325 900		630		0		FY 1999 Budget Com
FY 1998 Budget		3,991 1,059		650		0		FY 1998 FY Budget B
FY 1997 Budget		836 836 890		405		0		FY 1997 FY Budget B
FY 1996 Budget		.3,106 485		715		0		Ē.
Total FY 1995 & Prior		3,549 31,559 2,604		5,481		12,755		Total FY 1995FY 1996 & Prior Budget
Project Office <u>EAC</u>		3,549 Cont. Cont.		Cont.		12,755	CABLE	
Perform Activity EAC		3,549 Cont.		Cont.		12,755	NOT APPLICABLE	Delivery <u>Date</u>
Award/ Oblig Date		Sep 95 Oct 97 Oct 97		Oct 97		Nov 95	ROPERTY:	Award/ Oblig Date
Contract Method/ Fund Type Vehicle	•lopment	1 C/FFP lous WX Var	Management	WX	luation	fugu, CA WX	URNISHED P	Contract Method/ Fund Type Vehicle
Contractor/ Contract Government Method/ Performing Fund Typ Activity Vehicle	Product Development	ALLIANT TECH C/FFP NAWC WD Various WX Misc Va	Support and Management	Misc	Test and Evaluation	NAWC WD Pt Mugu, CA WX	GOVERNMENT FURNISHED PROPERTY:	Contrac Method/ Item Fund Ty Description Vehicle Product Development

Support and Management

Test and Evaluation

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Exhibit R-3

82,000

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

BUDGET ACTIVITY:

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

DATE: February 1997

	Total FY 1995	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Production Development	37,712	3,591	1,726	5,050	4,225	Cont.	Cont.
Subtotal Support and Management	5,481	715	405	650	630	Cont.	Cont.
Subtotal Test and Evaluation	12,755	0	0	0	0	0	12,755
SBIR Assessment			18				18
Total Project	55,948	4,306	2,149	5,700	4,855	Cont.	Cont.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0207163N PROGRAM ELEMENT TITLE: AMRAAM

PROJECT NUMBER: E0981 PROJECT TITLE: AMRAAM

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Exhibit R-3



082000

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

(U) COST: (Dollars in thousands)

Communications, Defense Satellite Communications System, (DSCS), Ultra High Frequency Follow-On Program (UFO), NATO Allied, and Air Force Satellite Communications (SATCOM) Program (NESP) provides for the development and production of terminals to provide anti-jam, low probability of intercept/detection communications capability for Command and Control of the fleet. NESP operates with FLTSAT EHF packages and UFO EHF Satellite packages and is the Navy's portion of Milstar program is comprised of satellites, control stations, and aircraft, ship, and ground terminals service logistics and infrastructure supportability planning and execution; provides technical support to the Joint Chiefs and Service to provide assured worldwide, secure, anti-jam, survivable communications for the National Command Authority, CINCs, and operational directs cross-service interoperability engineering in the individual Service development of EHF satellite terminals; oversees cross-Staffs, CINCs, and operational commanders; and coordinates MILSATCOM terminal technology transfer among the Services and agencies. commanders. The Joint Terminal Project Office (JTPO) chartered by tri-service Memorandum of Understanding (MOU) coordinates and This program supports development of shipboard and shore based equipment Fleet Satellite (FLTSAT) Communications, Leased Satellite (LEASAT) (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: operating through six communication satellite systems:

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

(U) COST (Dollars in thousands)

PROGRAM CONT. COMPLETE FY 2003 ESTIMATE 2002 ESTIMATE ESTIMATE Ϋ́ FY 2000 ESTIMATE FY 1999 ESTIMATE FY 1998 ESTIMATE 0 X1880 Joint Terminal Project Office FY 1997 ESTIMATE FY 1996 NUMBER 6

aircraft, ship, and ground terminals to provide assured worldwide, secure, anti-jam, survivable communications for the National Command control stations, and technical support to the Office of the Secretary of Defense (OSD), the Office of Joint Chiefs of Staff (OJCS), the Commanders in Chief (CINCs), and users The first Milstar cross service terminal Authority, CINCs, and operational commanders. The Joint Terminal Program Office (JTPO) chartered by tri-service Memorandum of Understanding (MOU) coordinates individual Service development of MILSAICOM terminals in four areas: (1) cross service terminal developers; and (4) identification, application and transfer of advanced technology into MILSATCOM terminals. The Milstar program is comprised of satellites, 3 interoperability engineering; (2) joint integrated logistics and C3 infrastructure support planning; satellite was placed into orbit in February 1994; the second satellite (of six) in November 1995. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

PROGRAM ACCOMPLISHMENTS AND PLANS: The JTPO coordinates and directs the development of Milstar and MILSATCOM terminal s in four Interoperability, Logistics/Infrastructure support, User Support and Technology. 9 areas:

#### . (U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$1,484) Resolved interoperability issues, identified and tested new user devices and equipment to ensure MILSATCOM interoperability; provided leadership and coordination between Service terminal developers and the Joint Interoperability Test Command (JITC) in executing CJCS interoperability certification policy; planned for and conducted joint interoperability testing with crosslinked satellites on-orbit, and evaluated and recommended interoperability certification of MILSATCOM terminals to support acquisition and/or production decisions.
- Training Plan and Joint ILSP, identified and resolved joint logistic and infrastructure support issues within MILSATCOM SATCOM terminal installation planning, maintained the EHF SATCOM terminal Joint 422) Lead inter-service EHF terminal segments.
- οŧ (U) (\$519) Supported AFSPC, the OJCS, CINCs, and users in technical network operation, and assisted in resolution system technical issues. Refined Milstar I communications management system; and supported engineering of Milstar II Supported engineering of Milstar communications management systems. communications management system.
- technologies, maintaining MILSATCOM technology database, recommending appropriate technology insertion points for using appropriate terminal segment systems engineering to ensure user-to-user interoperability and use of emerging terminal NDI/COTS. Participated in design of follow-on advanced EHF system, DoD Space Architecture development, provided 430) Facilitated and exploited opportunities for MILSATCOM terminal technology transfer by identifying technologies.

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xhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

2. (U) FY 1997 PLAN:

- systems; interoperability with DII/DISN, including STEP program; provide leadership and coordination between Service terminal developers and the Joint Interoperability Test Command (JITC) in executing and coordination between Service policy; plan for and conduct joint interoperability testing in conjunction with on-orbit testing of Milstar I payloads and pre-launch testing of Milstar II payloads; and evaluate interoperability and terminal segment specification compliance of MILSATCOM terminals prior to acquisition and/or production and fielding decisions. (\$ 1,441) Conduct interoperability engineering for additional user interface devices and equipment identified for use with Service MILSATCOM terminals; identify and test user baseband devices to ensure interoperability through MILSATCOM
- (U) (\$ 455) Coordinate cross-service EHF terminal installation planning, maintain Joint Training Plan and Joint ILSP for Low Data Rate (LDR) and Medium Data Rate (MDR) EHF terminals; participate in logistics and infrastructure integrated product teams for emerging multiband MILSATCOM terminals; identify and resolve joint logistics and infrastructure support issues for MILSATCOM terminals.
- 463) Support AFSPC, the OJCS, CINCs, and users in technical network planning, and assist in refining system technical applications and expanding operational use of Milstar. \$) (a)
- the terminal segments. Continue Space Architecture development supporting DoD Space Architect. Maximize opportunities for MILSATCOM terminal technology transfer by identifying emerging technologies, maintaining MILSATCOM technology database, and recommending appropriate technology insertion points for NDI/COTS. Participate in international efforts to achieve user-492) Finalize advanced EHF system documentation, with focus on user-to-user interoperability system engineering in to-user interoperability standardization in MILSATCOM.
- 73) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with (U) (\$ 73) 15 U.S.C. 638.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

(U) FY 1998 PLAN: . ش

BUDGET ACTIVITY:

Not applicable

(U) FY 1999 PLAN:

Not applicable

Θ

PROGRAM CHANGE SUMMARY:	7			
(U) FY 1997 President's Budget:	2, 920	FY 1997 3, 060	FY 1998 3,106	FY 1999 4, 642
(U) Adjustments from FY 1997 PRESBUDG:	-65	-136	-3,106	-4,642
(U) FY 1998 President's Budget:	2,855	2,924	0	0

CHANGE SUMMARY EXPLANATION: Đ Funding: FY 1996 (\$-65K): Reduction for administrative and personal service rescission (\$-7K), and FY 1996 SBIR Transfer (\$-58K).

FY 1997 (\$-136K): Congressional undistributed general adjustments.

FY 1997 (\$-3,106K): Navy Working Capital Fund (NWCF) carryover adjustment (\$-48K), minor POM Navy adjustme nt (\$-3K), and realignment to the APN appropriation for FA-18 E/F Program (\$-3,055K).

FY 1999 (\$-4,642K): NWCF adjustment (\$-25K), minor POM Navy adjustment (\$-5K) and reduction to fund higher priority Navy programs (\$-4,612K).

(U) Schedule: Not Applicable.

(U) Technical: Not Applicable.

- (U) OTHER PROGRAM FUNDING SUMMARY: Not Applicable. ပ
- (U) SCHEDULE PROFILE: Not applicable. Ď.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

A. (U) PROJECT COST BREAKDOWN: Not Applicable.

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not Applicable. В.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0303109N
PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728

PROJECT TITLE: EHF SATCOM Terminals

(U) COST (Dollars in thousands)

TOTAL	CONT.
TO	CONT.
FY 2003 ESTIMATE	18,176
FY 2002 ESTIMATE	17,834
FY 2001 ESTIMATE	17,822
FY 2000 ESTIMATE	24,081
FY 1999 . ESTIMATE	25, 161
FY 1998 ESTIMATE	16,177
FY 1997 ESTIMATE	ninals 14,416
FY 1996 ACTUAL	EHF SATCOM Terminals 13,405
PROJECT NUMBER & TITLE	X0728 EF

survivable, worldwide communications in the current and projected electromagnetic and nuclear threat. Navy EHF terminals are interoperable with Army and Air Force terminals and will operate with Milstar as well as EHF packages on-board Ultra High Frequency (UHF) Follow-On (UFO) Satellites 4 through 10 and FLTSATCOM Satellites 7 and 8. Navy terminals operated during Desert Storm with EHF (UHF) Follow-On (UFO) Satellites 4 through 10 and FLISATCOM Satellites 7 and 8. Navy terminals operated during Desert Storm with EH packages on-board Fleet Satellite 8 and supported fleet operations in Haiti. The increased capability provided by EHF terminals is accomplished by use of the wider bandwidths available at extremely high frequencies, narrow antenna beamwidths, spread spectrum A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Navy Extremely High Frequency (EHF) Satellite Communications (SATCOM) Program provides for the development and production of terminals to provide anti-jam, low probability of intercept/detection communications capability for Command and Control of the fleet. The terminals will provide physical and electromagnetically techniques, on-board satellite processing, and advanced signal processing technology. (U) A Medium Data Rate (MDR) capability is current ly under development to utilize the capabilities on Milstar satellites DFS-3 through DFS-6. MDR will provide the only protected (jam resistant and low probability of intercept/detaction) MDR data rates from 4.8 kilobits per second (Kbps) to 1.544 megabits per second (Mbps) to the majority of the fleet.

The Navy EHF Communications Controller (NECC) provides automated, netted tactical data Information Exchange Subsystems (IXS) over jam resistant EHF satellite links. The NECC will provide for load and channel sharing, resource management, communications management and planning, network control and monitoring, and services including circuit switching, packet switching, and backward compatibility to UHF SATCOM.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. U) FY 1996 ACCOMPLISHMENTS:
- Began prototype testing MDR Units with (U) (\$ 7,547) Began integration of MDR EDMs and continued software development. the Milstar MDR satellite simulator on-ground (MST-3500).
- (U) (\$ 2,792) Corrected deficiencies identified during NECC development testing and early operations on the George Washington Battlegroup. Conducted NECC FOT&E. Developed additional functionality. Washington Battlegroup.
- (U) (\$ 3,066) Continued Milstar terminal and MDR development engineering analysis and management

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0303109N
PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728

9 PROJECT TITLE: EHF SATCOM Terminals

2. (U) FY 1997 PLAN:

- Commence ILS development (U) (\$ 8,674) Continue EDM MDR modem and modification kits development and deliver initial kits. for MDR. Develop and fabricate a ten foot MDR Shore antenna. Begin MDR SATSIM development.
- (U) (\$ 916) Conduct MDR on-ground cover test (MST 3600) and conduct development testing with the Navy MDR terminal, Army MDR terminals and the Milstar MDR satellite design verification model (MST 4000).
- (U) (\$ 1616) Commence development of MDR mods to NECC.
- (U) (\$ 2,866) Continue Milstar terminal and MDR development engineering analysis and management.
- 344) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.
- 3. (U) FY 1998 PLAN:
- Deliver additional EDM MDR modem and modification kits; continue MDR ILS development; complete MDR software development; continue MDR SATSIM development; and perform system integration testing to meet MST testing schedule. (0) (\$ 8,954)
- (U) (\$ 1,553) Perform developmental and interoperability testing (MST-6000) with Navy MDR terminal, Army MDR terminal, and the on-ground flight model Milstar Matellite to verify compatibility prior to launch of first Milstar satellite in
- Continue development of NECC interface with MDR appliqués to support High Data Rate (HDR) communications to (U) (\$ 1,031) Contitue the submarine fleet.
- (U) (\$ 1,139) Commence development of Submarine Reportback Compression/Encryption capability to provide transmit and receive message processing for reportback message compression, and KGV-11 time of day encryption.
- (U) (\$ 3,500) Continue Milstar terminal and MDR development eng ineering analysis and management.
- 4. (U) FY 1999 PLAN:
- (U) (\$ 5,620) Perform MDR software corrections resulting from MST-6000 testing with flight model MDR satellite. Cor MDR ILS development; prepare MDR software documentation; perform software configuration management; perform system testing; support installation, checkout, and integration of EDM antenna/pedestals on operational platforms, EDM MDR modems, and field change kits in support of MST testing; and complete MDR SATSIM development and modifications.

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xhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

X0728

PROJECT TITLE: EHF SATCOM Terminals PROJECT NUMBER: PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications 7

BUDGET ACTIVITY:

(U) (\$ 1,500) Perform MST-8000 development testing with initial AN/USC-38(V) with MDR, Army MDR terminal, and on-orbit Milstar satellite with MDR to verify compatibility

Perform TECHEVALs/OPEVALs for Navy MDR and participate in Milstar MDR IOT&E. (0) (\$ 3,700)

Continue development of NECC modifications. Conduct developmental and operational testing of MDR capable (U) (\$ 1,100) NECC units.

Satellite Information Exchange System (SSIXS) operational concepts and training and definition of SSIXS baseband equipment and documentation requirements. Develop EHF MDR DAMA capability and architecture to ensure joint service interoperability and fleet optimization; begin requirements definition of software/hardware development. Begin Pole MILSATCOM/Adjunct engineering development for permanent submarine EHF coverage (EHF Polar Adjunct) in polar region. Continue development and testing of Submarine Reportback Compr ession/Encryption.

(U) (\$ 1,330) Develop modifications required to maintain compatibility with future EHF satellite constellations (i.e., Advanced EHF). Investigate antenna technology advancements including phased array and flat plate antennas. Begin Investigation of Radar Cross Section (RCS) vulnerability reduction measures. (U) (\$ 2,150) Develop technology insertion upgrades which improve terminal Reliability, Maintainability, and Availability (RM&A). Develop VME and RM&A improvements in order to transition the current MIL-STD terminal to an Open Systems Architecture (OSA) and COTS environment.

(Oct 98 through Aug 99) (U) (\$ 2,990) Continue Milstar terminal and MDR development engineering analysis and management.

(U) PROGRAM CHANGE SUMMARY:

	FY 1996	FY 1997	FY 1998	FY 1999
(U) FY 1997 President's Budget:	13,872	15,184	23,627	25.522
(U) Adjustments from FY 1997 PRESBUDG:	-467	-768	-7.450	136.
(U) FY 1998 President's Budget:	13,405	14.416	101.	Toc
CHANGE CARACTER CARACTER CONCENS	•		117'01	25,161

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1996 (\$-467K): Jordanian rescission (\$-16K), minor Navy adjustment (\$-5K), reduction for administrative and personal service rescission (\$-35K), FY 1996 SBIR transfer (\$-230K), and reflects other minor Navy fiscal adjustments (\$-181K).

FY 1997 (\$-768K): Congressional undistributed general adjustments.

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R-2 Exhibit

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

FY 1998 (\$-7,450K): NWCF carryover adjustment (\$-1,112K), reallocation to higher priority Challenge Athena (\$-5,800K), minor Navy adjustment (\$-21K), NWCF rate adjustment (\$-80K), Inflation (\$-41K), and other minor adjustments (\$-396K). FY 1999 (\$-361K): NWCF carryover adjustment (\$-45K), NWCF surcharge reduction (\$-105K), minor Navy adjustment (\$-31K), NWCF rate adjustment (\$-16K), Inflation (\$-93K), other minor adjustments (\$-71K)

- Schedule: The FY 1998 adjustment of -\$7,450K delays development of SSIXS and EHF DAMA to FY 1999 and out. Ē
- (U) Technical: Not applicable.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals

DATE: February 1997

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

C. (U) OTHER PROGRAM FUNDING SUMMARY: (Dollars in thousands)

BUDGET ACTIVITY:

TOTAL PROGRAM CONT. TO COMPLETE CONT. CONT. FY 2003 ESTIMATE 47,433 34,577 FY 2002 ESTIMATE 58,701 21,295 FY 2001 ESTIMATE 54,477 19,203 FY 2000 ESTIMATE 73,469 38,263 FY 1999 ESTIMATE 58,728 15,628 FY 1998 ESTIMATE 2,304 36,293 FY 1997 ESTIMATE 18,113 55,288 FY 1996 ACTUAL 44,192 8,642 OPN SHORE\* 3322000 OPN SHIP\* 3321000

\*Includes EHF terminal installation costs.

(U) Related RDT&E:(U) PE 0303603F, Milstar(U) PE 0303601F, Air Force Satellite Communications(U) PE 0303142A, Army Extremely High Frequency Communications Terminal

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

DATE: February 1997

D. (U) SCHEDULE PROFILE:

Milestones Program

FY 1996

FY 1997

FY 1998

FY 1999 MS IV (MDR Full Rate Prod) 2/99

Engineering Milestones

Deliver MDR EDMs 5/97 Commence NECC MDR development 7/97

MDR MST6000 7/98

MDR MST8000 12/98 MDR OT 1/99

Milestones Contract

T&E Milestones

MDR MST3500 6/96 NECC FOT&E 7/96

Follow-On RFP Release 4/97 MDR MST4000 3/97

MDR Initial Prod Award 10/97

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals

DATE: February 1997

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

BUDGET ACTIVITY:

Proj	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
В	Project Management	375	465	504	715
þ.	Systems Engineering	2,200	2,369	2,578	4,213
ΰ	Prime Mission Equipment	8,726	9,289	10,140	15,303
ъ.	System Test & Evaluation	920	944	1,337	2,720
ó	Integrated Logistics Support	557	699	794	1,161
	Site/Platform Integration	627	089	824	1,049
Total	T.	13,405	14,416	16,177	25,161

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0303109N
PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total
Product Development	Ŧ.			٠							
Raytheon	SS/CPFF	1/94	53,943	53,943	8,313	7,120	7,288	7,927	13,098	CONT.	CONT.
F/O EHF Studies/Upgrades	grades										
NRaD	WR	10/93	N/A	N/A	3,866	1,718	2,297	2,640	4,225	CONT.	CONT.
Other	Var	Var	Var	Var	2,294	290	787	1,082	1,550	CONT.	CONT.
Support and Management	ament										
NRaD	WR	10/93	N/A	N/A	1,552	1,191	1,378	1,445	2,352	CONT.	CONT.
NUWC	WR	10/93	N/A	N/A	1,350	1,178	1,091	1,163	1,340	CONT.	CONT.
Other	Var	Var	Var	Var	1,056	190	606	993	866	CONT.	CONT.
Test and Evaluation	uc							٠			
Other	Var	Var	Var	Var	1,267	818	999	927	1,598	CONT.	CONT.

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Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: X0728
PROJECT TITLE: EHF SATCOM Terminals PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

Total Program	CONT.	CONT.	CONT.	CONT.
To	CONT.	CONT.	CONT.	CONT.
FY 1999 Budget	18,873	4,690	1,598	25,161
FY 1998 Budget	11,649	3, 601	927	16,177
FY 1997 Budget	10,372	3,378	999	14,416
FY 1996 Budget	9,428	3,159	818	13,405
Total FY 1995	14,473	3,958	1,267	19,698
Delivery Date				
Award/ Oblig Date				
Contract Method/ Fund Type C	svelopment	nd Management	valuation	
Item Description	Subtotal Product Development	Subtotal Support and Management	Subtotal Test and Evaluation	Total Project

Page 176-14 of 176-22 Pages

Exhibit R-3

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELE

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0731
PROJECT TITLE: Fleet SATCOM

(U) COST (Dollars in thousands)

PROGRAM COMPLETE JO FY 2002 ESTIMATE 1,537 FY 2001 ESTIMATE 1,547 FY 2000 ESTIMATE 2,914 ESTIMATE 2,247 849 ESTIMATE FY 1998 X0731 Fleet Satellite Communications FY 1997 ESTIMATE 19,020 4 TITLE

communications for Fleet operations worldwide. The project supports development of shipboard and shore based equipment operating through six communication satellite systems: Fleet Satellite (FLTSAT) Communications, Leased Satellite (LEBART) Communications, Defense Satellite Communication System (DSCS), Ultra High Frequency (UHF) Follow-On Program (UFO), NATO Allied, and Air Force Satellite Communications (AFSATCOM). The principal mission is to provide global, continuous, secure communications between U.S. and Allied Forces via UHF and DSCS satellites and to provide secure anti-jam communications between joint command centers and Fleet commanders using DSCS satellites and Extremely High Frequency (EHF) capable satellites. A secondary mission is to provide rapid transfer of (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: Fleet Satellite Communications is the principle carrier of Naval administrative and logistics messages over commercial and military satellites. Specifically, the efforts of this program develop UHF and Super High Frequency (SHF) communications, network controllers, time division multiplexers, and tactical applications. The FLTSAT/LEASAT/UFO Communications Systems provide Fleet broadcast service to all Navy Ships, Over-the-Horizon Targeting data for TOMAHAWK and Flag configured ships, submarine communications intelligence data, and various other battle group and joint task force communications services. (U) The Miniature Demand Assigned Multiple Access (Mini-DAMA (M-D) AN/USC-42(V)) system will provide a similar satellite channel utilization efficiency for aircraft and submarines that are now enjoyed by surface ship and shore stations equipped with the larger TD-1271 DAMA Multiplexer and AN/WSC-3. M-D, however, provides greater capacity (8 half duplex networks) vice 4 provided by TD-1271s. M-D will also embed many encryption and data transfer functions which currently require separate equipment. M-D is being developed in two variants: the (V)1 is the submarine ship/shore application and the (V)3 is the airborne version.

Automatic Control (AC) mode. Originally identified as "Auto-DAMA," the control system for the AC mode will provide for dynamic assignment of DAMA slots and will result in an estimated four-fold increase in satellite channel utilization efficiency. Auto-DAMA has become a joint interest program referred to as the Joint (UHF) MILSATCOM Network Integrated (JMINI) control system which will be included as part of Automated Digital Network System (ADNS). The DAMA Semi-Automatic Control (SAC) program is a stepping stone in this process and will provide an estimated two-fold utilization increase; DAMA SAC controllers will be installed during FY 96 - FY 97 with cutover to AC mode in FY 97. JMINI control system is targeted for fielding in FY 00.

(U) The Tactical Intelligence Information Exchange Subsystem (TACINTEL II+) implements the Integrated Special Intelligence Communications portion of the Copernicus and ADNS architecture, to provide services for transfer of Special Intelligence (SI) information between ships, aircraft, and shore activities in support of joint and combined operations. TACINTEL II+ will support real time indications and warning support to joint and component commanders through reliable high speed transfer of sensor data and

Page 176-15 of 176-22 Pages

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

X0731 PROJECT NUMBER:

DATE: February 1997

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT TITLE: Fleet SATCOM

Enhanced interoperability with other services, agencies, and allies will permit a level of integration of SI operations not achievable with current systems. intelligence information.

(U) The SHF terminals operate within the DSCS. SHF provides high capacity, two way communicat ions for principle Navy ship types and provides Navy connectivity to Allied and Joint Force Command Networks via the DSCS. The Universal Modem is a joint U.S./U.K. development to provide U.S. force and Allied interoperability and anti-jam, protected communications for command and control networks.

(U) PROGRAM ACCOMPLISHMENTS AND PLANS:

1. (U) FY 1996 ACCOMPLISHMENTS:

(U) (\$ 1,412) Commenced Functional Configuration Audit (FCA) / Physical Configuration Audit (PCA) for TACINTEL II Build 1.

(\$ 1,981) Continued software development and test and evaluation of TACINTEL II Build 1.

594) Conducted OPEVAL for TACINTEL II Build 1 software.

(U) (\$ 2,033) Continued software development for INTELNET.

(\$ 1,000) Integrate, test, and deliver Mini-DAMA (V) 1 systems for DT/OT II for subsequent production options. 9

(U) (\$ 2,004) Conduct Mini-DAMA (V)1 testing (DI/OT II).

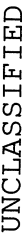
(\$ 7,441) Continue development of the JMINI Control System Capability. Ð

708) Obtained Mini-DAMA production approval for second production options for (V)1 and (V)3 units. \$ 9

568) Commenced development of SHF SATCOM Architecture for MILSATCOM, COPERNICUS, and CSS. \$ <u>e</u>

-150) Reflects an erroneous reduction which was the result of a double posting error for a BTR adjustment. \$ 9

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

(U) FY 1997 PLAN:

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

Fleet SATCOM

7

(U) (\$ 1,260) Complete OPEVAL for TACINTEL II Build 1 software.

(U) (\$ 1,019) Achieve Milestone III (MS III) for TACINTEL II Build 1.

(U) (\$ 1,200) Initiate Phase II Build 2 development of INTELNET.

(U) (\$ 1,537) Complete testing of Mini-DAMA (V)3 (DT/OT II) systems.

Commence (U) (\$12,142) Obtain MS 0/1/II decision. Complete Phase I Build 1 of JMINI software and associated functions. development of Phase II Build 2 JMINI software.

402) Commence software development and test and evaluation of ADNS implementation \$) (a)

785) Complete Mini-DAMA SSA IV&V. \$) (a) 585) Conduct SHF SATCOM interoperability and certification t ests with evolving joint MILSATCOM architecture. \$) (n) (U) (\$ 90) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: ж • (U) (\$ 849) Implementation of advanced Special Intelligence (SI) TACINTEL II into Automated Digital Network System (ADNS). An additional \$979K is forward financed with FY 97 funding due to low expenditures in FY 96.

(U) FY 1999 PLAN: 4.

(U) (\$ 2,247) Continue implementation of TACINTEL II into ADNS.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

0303109N PROGRAM ELEMENT: 03031 PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

В.

Fleet SATCOM X0731 PROJECT NUMBER: PROJECT TITLE:

4,797 FY 1999

-2,550 2,247

849

19,020

17,591

(U) FY 1998 President's Budget:

(U) CHANGE SUMMARY EXPLANATION:

DATE: February 1997

FY 1998 13,783 -12,934 -993 20,013 FY 1997 Satellite Communications 19,536 -1,945FY 1996 (U) Adjustments from FY 1997 PRESBUDG: (U) FY 1997 President's Budget: (U) PROGRAM CHANGE SUMMARY:

(U) Funding: FY 1996 (\$-1945K): Jordanian rescission (\$-22K), reduction for administrative, personal service rescission (\$-51K), SBIR transfer (\$-350K), other Navy adjustments (\$-1,372K) and double posting error (\$-150K).

FY 1997 (\$-993K): Congressional undistributed general adjustments.

FY 1998 (\$-12,934K): Reflects Navy POM decision to fund higher priority Navy requirements (\$-11,071K), reallocation to higher priority Challenge Athena and Global Broadcast Systems programs (\$-2,712K), TACINTEL II+ plus up (\$1,375K), BRAC Correction (\$500K), reduction due to low expenditures in FY 96 (\$-979K), minor pricing Navy adjustments (\$-9K), NWCF rate adjustment (\$-36K) and Inflation (\$-2K).

FY 1999 (\$-2,550K): Program rebalancing (\$-2,492K), NWCF carryover adjustment (\$-27K), minor pricing adjustment (\$-4K), NWCF rate adjustment (\$-19K) and Inflation (\$-8K).

(U) Schedule: Not Applicable. (U) Technical: Use of existing TD-1271/WSC-5 DAMA hardware and optimize use of previously planned Air Force 5-kHz DAMA controller installations at the NCTAMS.

(Dollars in thousands) OTHER PROGRAM FUNDING SUMMARY: 9 ບ່

TOTAL	CONT.	CONT.
r P		
TO COMPLETE	CONT.	CONT.
FY 2003 ESTIMATE	31,867	
FY 2002 ESTIMATE	33,168	712
FY 2001 ESTIMATE	30,077	1569
FY 2000 ESTIMATE	35, 342	28,428
FY 1999 ESTIMATE	35,242	60,487
FY 1998 ESTIMATE	17, 393	2,485
FY 1997 ESTIMATE	37,288	OPN SHORE* 3,121 4,030 33222000 ***************************
FY 1996 ACTUAL	41,866	3,121
	OPN SHIP* 41,866 3321000	OPN SHORE* 3322000 *Includes t

(U) RELATED RDTGE:

0303142A, Satellite Communications Ground Environment PE 0303142A, Satellite Communications GPE 0204163N, Communications Automation PE NSA 0301055, Project Embroidery 999

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0731 . PROJECT TITLE: Fleet SATCOM

(U) SCHEDULE PROFILE:

FY 1997 M-D Prog Rvw 3/96 FY 1996

TAC II+ 2 MS III 7/98

FY 1998

FY 1999

TAC II+ 1 MS III 8/97 M-D(V)1 IOC 3/97 M-D(V)3 IOC 6/97

Engineering Milestones

Milestones Program

TAC II+ 1 FCA/PCA 2/96

TAC II+ 1 DT 11/96 TAC II+ 1 OT 3/97 M-D(V)3 DT/OTII 5/97

TAC II+ 2 PCA 7/97

Contract Milestones

T&E Milestones

Contract Award JMINI 9/96

M-D(V)1 DT/OTII 5/96

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UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

DATE: February 1997

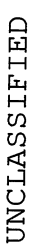
PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

PROJECT NUMBER: X0731 PROJECT TITLE: Fleet SATCOM

A. (U) PROJECT COST BREAKDOWN: (\$ in thousands)

FY 1999		1,752		0	273	0	2,247
FY 1998	. 02	675	0	0	124	0	849
FY 1997	360	3,245	9, 469	4,079	1,867	0	19,020
FY 1996	305	4, 322	10,075	1,996	1,043	0	17,741*
Project Cost Categories	Project Management	Systems Engineering	Prime Mission Equipment	System Test & Evaluation	Integrated Logistics Support	Site/Platform Integration	17
Pro	ъ	વં	ບໍ່	ġ.	ė	÷.	Tota1

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<sup>\*</sup> Assumes correction of the erroneous posting reduction (\$+150K)

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

X0731 Fleet SATCOM

DATE: February 1997

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications BUDGET ACTIVITY: 7

PROJECT NUMBER: PROJECT TITLE:

B. (U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ 1n thousands) PERFORMING ORGANIZATIONS

Program CONT. CONT. CONT. CONT. CONT. Total To Complete CONT. CONT. CONT. CONT. CONT. CONT. FY 1999 Budget 661 1,091 273 222 0 FY 1997 FY 1998 Budget Budget 192 483 0 124 50 0 566 3,403 4,885 1,511 8,017 3,114 FY 1996 Budget 5,241\* 1,096\* 2,085\* 2,754\* 1,380\* 2,071\* Total FY 1995 & Prior 1,252 10,805 1,023 3,485 1,582 1,176 2,909 4,738 Project Office EAC N/A 6,305 N/A N/A Perform Activity EAC N/A 6,305 N/A 4 4 4 2 2 2 2 2 2 N/A Award/ Oblig Date Var 07/89 10/94 10/94 Var Var Contract Method/ Fund Type Vehicle FPI FFP PD CPFF PD Var Var Support and Management Product Development Test and Evaluation Contractor/ Government Performing NAVSUP/SRC NAVAIR/ISC Activity Other Titan Other

Page 176-21 of 176-22 Pages

<sup>\*</sup> Assumes correction of the erroneous posting reduction (\$+150K)

Exhibit R-3

Assumes correction of the erroneous posting reduction (\$+150K)

UNCLASSIFIED

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## UNCLASSIFIED

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

BUDGET ACTIVITY:

PROJECT NUMBER: X0731
PROJECT TITLE: Fleet SATCOM

PROGRAM ELEMENT: 0303109N PROGRAM ELEMENT TITLE: Satellite Communications

Award/ Oblig Date Contract Method/ Fund Type Vehicle Item Description

FY 1996 Budget Total FY 1995 & Prior Delivery Date

FY 1997 Budget

FY 1999 Budget

CONT. CONT.

495

174

2,247

CONT.

CONT.

CONT.

CONT.

CONT.

CONT.

1,752

675

To Complete

Total Program

DATE: February 1997

FY 1998 Budget

11,986 5, 523

11,176

16,565 5,667

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

1,511 3,451

3,114

4,738

19,020

17,741

26,970

849

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0303140N

PROGRAM ELEMENT TITLE: Information Systems Security Program

(U) COST: (Dollars in Thousands)

TOTAT.	PROGRAM		CONT.	CONT.
Ç	COMPLETE		CONT.	CONT.
FY 2003	ESTIMATE		25,213	25,213
FY 2002	ESTIMATE		25,601	25,601
FY 2001	ESTIMATE		26,034	26,034
FY 2000	ESTIMATE		25,727	25,727
FY 1999	ESTIMATE			25,301
FY 1998	ESTIMATE	urity	20,291	20,291
FY 1997	ESTIMATE	Systems Sec	25, 525	25,525
FY 1996	ACTUAL	Information Systems Security	*21,383	*21,383
PROJECT NITMBER E	TITLE	X0734		TOTAL

\* Reflects an erroneous reduction of (-600K) due to the double posting of a BTR

With the advent of Program is to ensure the continued protection of Navy and Joint communications and computing systems from hostile exploitation in order to provide Information Assurance (IA) for Navy strategic and tactical systems. With the advent of the information age, the network environment, and the proliferation of distributed systems, the Navy is making profound changes in the way it has traditionally approached communications and computer security. The current operating into prototype products and systems; providing INFOSEC expertise and engineering/certification support to Department of Contributing factors to the new systems-oriented approach to security are: the development of more complex systems; the networking of systems; and rapid technological advances. The RDT&E program accomplishes this systems-oriented approach products; developing missing technology and integrating the available technology with the newly developed technology the Navy (DON) development programs; developing standard INFOSEC products and systems to meet DON and, by agreement, environment has virtually eliminated the traditional distinction between telecommunications and information systems. objectives are pursued for equipments/systems focusing on cryptographic technology and its use and impact on secure (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The goal of the Navy Information Systems Security (INFOSEC) Joint requirements. Because INFOSEC is a cradie-to-grave discipline, this program develops the technology and methodology to protect the confidentiality, integrity, and availability of systems in development, production and evaluating and tailoring standards, processes, and tools for Navy application; assessing available technology and It also develops the infra-structure needed to support and evaluate the security of deployed systems. developing a technical strategy and framework to guide and integrate Navy efforts with DOD and NSA efforts;

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xhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT:

0303140N

PROGRAM ELEMENT TITLE: Information Systems Security Program

Another focus is on providing security for tactical and non-tactical computer-based systems with emphasis on multilevel security and the use and impact of trusted computer technology (both hardware and software) on the security of systems. systems.

The COMSEC and COMPUSEC Projects were funded separately through FY-94. With today's proliferation of information processing networks, and the need to take a systems view of these network security requirements, the COMSEC and COMPUSEC projects were combined under the Information Systems Security Project starting in FY95.

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

Page 177-2 of 177-15 Pages

Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> Information Systems Security 0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY: 7

Program

PROJECT NUMBER: PROJECT TITLE:

X0734

Security (INFOSEC) Information Systems

> COST (Dollars in thousands) 9

PROJECT		FY 1996	FY 1997	FY 1998	FY 1999	FY 2000	FY 2001	FY 2002	FY 2003	TO	TOTAL
TITLE		ACTUAL	ESTIMATE	COMPLETE	PROGRAM						
X0734	Informat	.ion Syst	0)								
		*21,383	25,525	20,291	25,301	25,727	26,034	25,601	25,213	CONT.	CONT.

Σ

\* Reflects an erroneous reduction of (\$-600K) due to the double posting of a BTR

management. The NKMS program provides for the electronic distribution of cryptographic keying material and includes the development of the NKMS and supporting efforts for benign key fill with the eventual goal of end-to-end encrypted key to order to meet the evolving threat. Replacement COMSEC, in most cases, will be implemented using embedded modules (using The NKMS program provides for the electronic distribution of cryptographic keying material and includes the products and systems. Under the Navy Key Management System (NKMS) program, the Navy COMSEC program will revolutionize National Security Agency (NSA) approved crypto engines). The technical strategy and framework efforts are focused on the use of COMSEC technology to counter a wide variety of INFOSEC threats in a Navy environment. Processes and tools continuing effort to modernize obsolete cryptographic equipment and ancillaries with state-of-the-art replacements in the Navy's COMSEC Material Control System. The overall objectives of the NKMS are to: (1) increase security for all programmable COMSEC modules (Programmable Embeddable INFOSEC Product (PEIP)); and assessing a variety of potentially equipments and develops improved, interoperable communications security equipment and methods to protect classified communications from exploitation and provide Information Assurance (IA) for critical Navy systems. The project is JKMS) requirements. Another specific product under development is the Embeddable INFOSEC Product (EIP), designed eliminate the Walker-Whitworth type insider threat. The NKMS Program will satisfy the Joint Key Management System (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The INFOSEC project analyzes existing COMSEC/COMPUSEC high pay-off NSA and industry products. The resulting expertise is applied to a wide variety of Navy development programs that must integrate COMSEC technology. The expertise is also applied to the development of Navy INFOSEC on-line and off-line information processing systems and (2) eliminate workload associated with cryptographic key Technology base efforts are: developing new secure voice prototypes; developing technology for a new family of are being developed and tested to design and evaluate the security of systems that integrate COMSEC products.

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY: 7

Program

PROJECT NUMBER:

X0734

PROJECT TITLE: Information Systems Security

Security (INFOSEC) Information Systems

Starting in FY95, this project also computer technology (i.e., threat assessment, development of missing technology (i.e., Multilevel Security (MLS) and These efforts are focused on the integration of computer processes into DON systems and their impact on systems security. The objectives are similar to those described above for COMSEC and equally applicable to secure evaluation, integration and test of Contractor off-the-shelf (COTS)/Non-developmental Item (NDI) network security included those efforts previously funded under X0911 (Computer Security) for a total Information Systems Security Specific emphasis is being placed products into prototype capabilities such as firewalls, guards and monitoring systems to provide for monitoring, detecting, isolating and reacting (MDIR) to network intrusions throughout the DON. meet the In-line Network Encryption (INE) requirements for Navy networked systems. certification methods), development of standards, processes and tools, etc).

# (U) PROGRAM ACCOMPLISHMENTS AND PLANS

#### 1. (U) FY 1996 Plan:

- This crypto on a card will support a number of algorithms for use in tactical systems deployed throughout the Navy, Marine Corps, and Coast (U) (\$676) Continued development of PEIP specification/prototype. Guard
- (U) (\$4,008) Continued development of the EIP.
- (U) (\$5,360) Continued development of Common Tier 1, to provide for Joint interoperability and electronic key distribution and management (October 1995 through November 1996).
- (U) (\$1,000) Began development of local holders (Tier 2) and end COMSEC (Tier 3) segments of NKMS.
- information systems such as the Defense Message System (DMS) and the Multilevel Information Systems Security (U) (\$4,380) Provided systems security engineering, certification, and accreditation support to Navy
  - Initiative (MISSI). This includes systems security engineering support to Navy tactical and non-tactical

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> 0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER: PROJECT TITLE:

X0734

Information Systems Security Program

Security (INFOSEC) Information Systems

systems (such as the Navy Tactical Command System (NTCS)), shipboard local area networks (LANs), and Fleet Commander-in-Chief (CINC)/Type Commander (TYCOM) Command Headquarters systems, that are performing systems engineering required to incorporate DMS and MISSI evolving security technology.

- (U) (\$2,806) Developed/tested network security solutions for Navy information systems such as MISSI.
- (U) (\$112) Refined INFOSEC Master Plans to reflect latest operational requirements, technological opportunities and new threat information. Refined technical strategy.
- mid-term INFOSEC products that were required. Began to analyze achieved INFOSEC performance in operational systems. This includes development of interim, incremental security architectures that display how MISSI, period of time, as the technology becomes available. The architecture includes analysis of all technical issues and related concepts of operations associated with the architectures. Developed requirements for EKMS, and Secure Terminal Equipment (STE) security technology will be integrated into Navy systems over a (U) (\$1,963) Developed integrated security architectures for Naval INFOSEC systems for C4I and non-C4I systems.
- INFOSEC engineering guideline documents as directed by the CNO/Marine Corps co-chaired Navy INFOSEC Steering Group, with focus on providing a guideline for Navy designated Approving Authorities. In coordination with NSA, continued refinements to NSA INFOSEC Systems Engineering Automated Tool and developed automated tool to accomplish systems certification and accreditation, using the NSA Certification and Accreditation Handbook (U) (\$203) Participated in revising/refining INFOSEC standards to reflect evolving capabilities. for Certifiers as a foundation.
- Continued laboratory tests/assessments of the latest NSA and industry COTS/NDI INFOSEC technology and demonstrations of prototype systems. (\$1,475) Supported secure voice and biometric access consortia. Continued research into new INFOSEC technology.

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Exhibit R-2

FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0734

Information Systems Security PROJECT TITLE: Program

0303140N

PROGRAM ELEMENT TITLE:

PROGRAM ELEMENT:

BUDGET ACTIVITY:

Information Systems Security (INFOSEC)

February 1997

(U) (\$-600K) Reflects erroneous reduction of (\$-600K) due to double posting of a BTR.

2. (U) FY 1997 PLAN:

• (U) (\$1,505) Complete development of the EIP.

• (U) (\$800) Continue development of PEIP prototype.

(U) (\$10,248) Continue development of NKMS Tier 1 Phase 1.

(U). (\$1,155) Continue development of NKMS Tier 2 and 3 components.

Particular emphasis will be directed to systems engineering associated with implementation of DMS and MISSI information systems such as DMS and MISSI. This will include systems security engineering support to Navy tactical and non-tactical systems, that are required to incorporate DMS and MISSI evolving technology (U) (\$5,067) Provide systems security engineering, certification, and accreditation support to Navy technology into tactical systems, including those associated with Top Secret and SCI systems.

off-the-shelf (GOTS) products to provide integrated capabilities for Navy information systems such as MISSI. (U) (\$2,230) Develop and test network security solutions using available COTS/NDI and government This will include high assurance components associated with Top Secret and SCI system solutions

systems. The architectures will include analysis of all technical issues and related concepts of operations associated with the architectures. Develop requirements for mid-term INFOSEC products that may be required. (U) (\$1,562) Continue development of integrated security architectures for Naval INFOSEC systems, both for architectures that display how MISSI, EKMS, and STE security technology will be integrated into Navy Continue to analyze achieved INFOSEC performance in operational systems. Include latest operational This will include refinements of interim, incremental security C4I systems and non-C4I systems.

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Information Systems Security 0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER: X0734 PROJECT TITLE: Inform

TER: Information Systems Security (INFOSEC)

Program

requirements, technical opportunities and new threat information.

(U) (\$649) Continue to participate in revising/refining INFOSEC standards to reflect evolving capabilities. Refine INFOSEC engineering guideline documents as directed by the CNO/Marine Corps co-chaired Navy INFOSEC In coordination with NSA, continue refinements to Systems Engineering Automated Tools and other automated tools to accomplish systems certification and accreditation. Steering Group.

assessments of the latest NSA and industry INFOSEC technology and demonstrations of prototype voice systems Continue laboratory (U) (\$1,930) Continue to support secure voice and biometric access consortia. Continue research into new INFOSEC voice technology.

(U) (\$379) Portion of extramural program reserved for Small Business Innovative Research assessment in accordance with 15 U.S.C. 638.

#### 3. (U) FY 1998 PLAN:

- (U) (\$1,179) Continue development of PEIP prototype.
- Perform development demonstrations, software design reviews, and development, integration and system testing for Tier 1 Phase 1 (U) (\$8,144)
- (U) (\$1,185) Continue development and begin testing of Tiers 2 and 3 components.
- Particular emphasis will be directed to systems engineering associated with implementation of DMS and MISSI information systems such as DMS and MISSI. This will include systems security engineering support to Navy tactical and non-tactical systems, that are required to incorporate DMS and MISSI evolving technology. (U) (\$4,010) Provide systems security engineering, certification, and accreditation support to Navy technology into tactical systems, including those associated with Top Secret and SCI systems.

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: BUDGET ACTIVITY:

0303140N

PROJECT NUMBER: PROJECT TITLE:

Program PROGRAM ELEMENT TITLE:

Information Systems Security

Security (INFOSEC) Information Systems X0734

This will include Develop and test network security solutions for Navy information systems. the high assurance components associated with Top Secret and SCI system solutions. (\$1,293)

- The architectures will include analysis of all technical issues and related concepts of operations associated with the architectures. Develop requirements for mid-term INFOSEC products that may be required. Continue development of integrated security architectures for Naval INFOSEC systems, both for architectures that display how MISSI, EKMS, and STE security technology will be integrated into Navy Continue to analyze achieved INFOSEC performance in operational systems. Include latest operational systems and non-C4I systems. This will include refinements of interim, incremental security requirements, technical opportunities and new threat information. systems.
- capabilities. Refine INFOSEC engineering guideline documents as directed by the CNO/Marine Corps co-chaired INFOSEC Steering Group. In coordination with NSA, continue refinements to automated tools to accomplish Continue to participate in revising/refining INFOSEC standards to reflect evolving systems certification and accreditation.
- (\$1,717) Develop secure voice integrated shipboard architecture incorporating NSA STE products and integrating COTS assessments of the latest NSA and industry INFOSEC technology and demonstrations of prototype voice systems. Continue research into new INFOSEC voice technology.
- of critical developing information systems. Continue development, evaluation, integration and prototype of COTS/NDI network countermeasures capabilities to monitor, detect, isolate and react (MDIR) to unwanted INFOSEC Program. Continue vulnerability assessments and information warfare threat assessments in support (\$962) Reflects realignment of Navy Vulnerability Assessment and Countermeasures (NVACM) under the intrusions into Navy information systems.

(U) FY 1999 PLAN:

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Exhibit R-2

UNCLASSIFIED

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

Information Systems Security 0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER: X0734 PROJECT TITLE: Inform

Information Systems Security (INFOSEC)

Continue development of PEIP prototype and begin integration and system testing (\$2,289) 9

Program

(U) (\$1,355) Complete development of EKMS Tier 1 phase I.

Complete development, integration and testing of Tiers 2 and 3 components with Tier 1 system. (\$2,167)9 Begin development of Tier 1 Phase 2, incoporating Defense Message System (DMS), MISSI, Global Command and Control System (GCCS), and other key management requirements. (\$6,185)

tactical and non-tactical systems that are required to incorporate DMS and MISSI evolving technology. Attention will be directed to systems engineering associated with implementation of DMS and MISSI technology into tactical systems, including those associated with Top Secret and SCI systems. (U) (\$5,056) Provide systems security engineering, certification, and accreditation support to Navy information systems such as DMS and MISSI. This will include systems security engineering support to Navy

(U) (\$2,144) Continue developing and testing network security solutions for Navy information systems. This will include the high assurance components associated with Top Secret and SCI system solutions.

(U) (\$1,668) Continue development of integrated security architectures for Naval INFOSEC systems, both for Continue development of requirements for mid-term INFOSEC products and analysis of achieved INFOSEC performance in operational systems. C4I systems and non-C4I systems.

Continue revising/refining INFOSEC standards, engineering guideline documents and automated (\$540)

into new INFOSEC voice technology and conduct laboratory assessments of the latest NSA and industry INFOSEC Continue research Continue development of secure voice integrated shipboard architecture. technology and demonstrations of prototype voice systems (\$2,453)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: PROJECT TITLE:

X0734

DATE: February 1997

Information Systems Security Program 0303140N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY: 7

Information Systems Security (INFOSEC)

Continue vulnerability/threat assessments and development and systems integration of network countermeasures tools (NVACM) efforts. (U) (\$1,444)

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Exhibit R-2



FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROJECT NUMBER: X0734

February 1997

DATE:

PROGRAM ELEMENT: 0303140N
PROGRAM ELEMENT TITLE: Information Systems Security

BUDGET ACTIVITY: 7

Program

Information Systems Security (INFOSEC)

PROJECT TITLE:

(U) PROGRAM CHANGE SUMMARY:

	F.X 1996	FY 1997	F.Y. 1998	F.Y 1999	
(U) FY 1997 President's Budget:	24,036	26,936	20,848	25,146	
(U) Adjustments from PRESBUDG:	-2,653	-1,411	-557	+155	
(U) FY 1998 President's Budget Submission:	21,383	25,525	20,291	25,301	

# (U) CHANGE SUMMARY EXPLANATION:

- (U) Funding:
- (U) FY 1996 was decreased by \$2,653K to reflect: (1) -\$1,607K K internal Navy reprogramming for other higher priority programs; (2) (\$-600K) erroneous reduction due to double posting of a BTR; (3) -\$348K SBIR transfer; (4) -63K reduction for administrative and personal services rescission; (5) -\$27K Jordan rescission; and (6) -8K to partially fund the Joint Service Deskbook Initiative reprogramming.
- (U) FY 1997 was decreased by \$1,411K to reflect Congressional undistributed general reductions.
- (U) FY 1998 was decreased \$557K to reflect: (1) +\$962K realignment to include Navy Vulnerability Assessment and -\$68K Navy POM Countermeasures (NVACM) efforts under the INFOSEC Program; (2) -\$1,399K NWCF Adjustments; (3) Adjustment; and (4)-\$52K inflation adjustment.
- (U) FY99 was increased \$155K to reflect (1) +\$967K NVACM realignment; (2) \$-500K partial Challenge Athena/GBS/SABRE offset; 3) -\$185k NWCF Adjustment; (4) -\$94K inflation; and (5) -\$33K Navy POM Adjustment.
- (U) Schedule: Not Applicable

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Exhibit R-2

FY 1997 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

0303140N

PROGRAM ELEMENT:

BUDGET ACTIVITY: 7

X0734 PROJECT NUMBER: PROJECT TITLE: Information Systems Security PROGRAM ELEMENT TITLE:

Security (INFOSEC)

February 1997

DATE:

Program

Information Systems

(U) Technical: Not Applicable

(Dollars in thousands) (U) OTHER PROGRAM FUNDING SUMMARY: ပ

ESTIMATE FY 2002 ESTIMATE FY 2001 ESTIMATE FY 2000 ESTIMATE FY 1999 FY 1998 ESTIMATE ESTIMATE FY 1997 FY 1996 ACTUAL

PROGRAM TOTAL

COMPLETE

ESTIMATE

FY 2003

(U) OPN 3410 Secure Voice Systems

TRANSFERRED TO ISSP 15,144 669 '9

TRANSFERRED TO ISSP (U) OPN 3412 Secure Data Systems 5,890 14,205

TRANSFERRED TO ISSP (U) OPN 3486 Key Management Systems 12,298 11,744

(U) OPN.3415 Information Systems Security Program (SSP)

78,676

56,409 (U) O&MN 4A6M

15,556 15,697

15,641

15,878

16,266

16,747

17,120

17,714

CONT.

CONT.

CONT

CONT

73,531

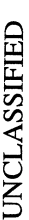
71,755

68,939

(U) RELATED RDT&E:

(U) PE 0303140G (Cryptographic Equipments)

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FY 1997 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

0303140N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE: BUDGET ACTIVITY: 7

Information Systems Security

Program

PROJECT NUMBER: PROJECT TITLE:

X0734 Information Systems Security (INFOSEC)

SCHEDULE PROFILE: Ω.

EKMS

Milestones Program

Engineering Milestones

1Q-Build Rev 3

1Q-SSR

3Q-SDR

40-10C

3Q-Build Review 1 4Q-Build Rev 2

FY 1998

FY 1997

FY 1996

FY 1999

Milestones Τ&E

3Q-In plant

40-GAT

test

Milestones Contract

EIP

Milestones Program

Engineering Milestones

Milestones Τ&E

Milestones Contract

3Q-EMDM Cert/ Delivery 1Q-EMDM Proto Del

1/2Q-CONTR TEST

2/3/4Q-GOVT TEST

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Exhibit R-2

FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

0303140N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT:

BUDGET ACTIVITY: 7

PROJECT NUMBER: PROJECT TITLE:

Information Systems X0734

February 1997

DATE:

Information Systems Security Program

Security (INFOSEC)

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
Ф	a. Security Science & Technology	1,873	3,720	2,112	3,468
ъ.	b. System Security Engineering	6,325	7,278	5,857	7,264
ပ်	Security Guidance & Assessments	797	819	1,814	2,573
Ġ.	d. INFOSEC Products & Subsystems	12,988	13,708	10,508	11,996
Total	al	*21,983	25,525	20,291	25,301

\*assumes restoral of erroneous (\$-600) reduction

BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) Ð) В.

PERFORMING ORGANIZATIONS

Total Program	7,582
To Complete	0
Budget (	0
FY 1998 Budget	0
FY 1997 Budget	1,000
FY 1996 sudget	3,123
Total FY 1995 & Prior E	3,459
Project Office EAC	7,582
Perform Activity EAC	7,582
Award/ Oblig Date	9/93
Contract Method/ Fund Type Vehicle	CPFF
Contractor/ Con- Government Met. Performing Fund Activity Veh. Product Development	VIASAT

Exhibit R-3

Contract Contractor/

Page 177-14 of 177-15 Pages

DA'	
BREAKDOWN	
COST	
FY 1997 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	
PROGRAM	
RDT&E, N	
1997	
FY	

ATE: February 1997

PROJECT NUMBER: X073	TLE: Info
PROJECT NU	PROJECT TITLE:
	Security
	Systems
0303140N	ROGRAM ELEMENT TITLE: Information Systems Security
	TITLE:
OGRAM ELEMENT:	ELEMENT
PROGRAM	PROGRAM
T ACTIVITY: 7	
BUDGET ACT	

Program

formation Systems Security (INFOSEC)

											•
Government Method/ Performing Fund Type Activity Vehicle	Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
SAIC	CPAF	8/95	25,258	25,258	6,558	2,300	8,525	6,975	006	0	25,258
Various	Various	Various	Various	Various	N/A	13,348	12,350	.10,342	21,082	CONT.	CONT.
Support and Management	agement										
Various	Various	Various	Various	Various	N/A	3,212	3,650	2,974	3,319	CONT.	CONT.
Test and Evaluation	tion		Not applic	cable							
GOVERNMENT FURNISHED PROPERTY	ISHED PROPERT	¥	Not Applic	cable							
Subtotal Product Development	t Development			•		18,771	21,875	17,317	21,982	CONT.	CONT.
Subtotal Support and Management	t and Managem	ent				3,212	3,650	2,974	3,319	CONT.	CONT.

Subtotal Test and Evaluation

Total Project

\*21,983 25,525

CONT. 25,301 20,291

CONT.

\*assumes restoral of erroneous (\$-600K) reduction

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Global Command and Control System PROGRAM ELEMENT: 0303150N

(U) COST: (Dollars in Thousands)

TOTAL		
TO PROGRAM	CONT.	CONT.
	CONT.	CONT.
FY 2002 FY 2003 ESTIMATE COMPLETE	563	563
FY 2001 STIMATE E	550	550
FY 2000 SSTIMATE E	536	536
FY 1999 SSTIMATE E	524	524
FY 1998 FY 1999 FY 2000 FY 2001 ESTIMATE ESTIMATE ESTIMATE	GCCS) 508	508
		498
FY 1996 FY 1997 ACTUAL ESTIMATE ESTIMATE	Control	0
ACTUAL E	X2304 Global Command and Control System 0 0 0 496	0
PROJECT NUMBER & TITLE	X2304 G	TOTAL

WWWCCS and extends the strategic C3 capabilities to the tactical user level, as well as providing all sites with enhanced (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Global Command and Control System (GCCS) (formerly Worldwide facilitate national security decision making, force preparation, and operations planning and execution. GCCS replaced support to the National Command Authority (NCA) and the Joint Staff by providing C3 data processing capabilities that Military Command and Control System (WWMCCS)) is an operational, strategic joint/multi-service program that provides tactical capabilities that did not exist in WWMCCS.

designing and developing essential core components of the GCCS Common Operating Environment (COE). Each component must be created to ensure interoperability, backward compatibility, and effective interface with all other core components. The Defense Information Systems Agency (DISA) is the lead agency for GCCS, however each service is responsible for

Additional GCCS server/user sites include COMNAVCENT, NAVSPECWARCOM, Operationally, the Navy supported sites are USACOM, USPACOM, CINCLANTFLT, CINCPACFLT, CINCUSNAVEUR, CNO, and COMUSJAPAN, as well as associated remote and afloat GCCS users. and NAVSPACECOM,

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0303150N

DATE: February 1997

PROGRAM ELEMENT TITLE: Global Command and Control System

COST (Dollars in thousands) <u>e</u>

BUDGET ACTIVITY:

FY 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 ACTUAL ESTIMATE ESTIMATE ESTIMATE COMPLETE NUMBER & PROJECT TITLE

(BCCS)

Global Command and Control System

X2304

PROGRAM

CONT

CONT.

563

GCCS replaced provides support to the National Command Authority (NCA) and the Joint Staff by providing C3 data processing capabilities that facilitate national security decision making, force preparation, and operations planning and execution. GCCS replace WWMCCS and extends the strategic C3 capabilities to the tactical user level, as well as provide all sites with enhanced Worldwide Military Command and Control System (WWMCCS)) is an operational, strategic joint/multi-service program that (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: : The Global Command and Control System (GCCS) (formerly

The Defense Information Systems Agency (DISA) is the lead agency for GCCS, however in addition to service/site unique applications each service is responsible to design and develop essential core components of the GCCS Common Operating Environment (COE). Each component must be created to ensure interoperability, backward compatibility, and effective interface with all other core components.

tactical capabilities that did not exist in WWMCCS.

Operationally, the Navy supported sites are USACOM, USPACOM, CINCLANTFLT, CINCPACFLT, CINCUSNAVEUR, CNO, and COMUSJAPAN, as well as associated remote and afloat GCCS users. Additional GCCS server/user sites include COMNAVCENT, NAVSPECWARCOM, and NAVSPACECOM.

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UNCLASSIFIE



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0303150N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Global Command and Control System

PROJECT NUMBER: X2304 PROJECT TITLE: GCCS

DATE: February 1997

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- 1. (U) FY 1996 PLAN:
- (U) Not Applicable.
- 2. (U) FY 1997 PLAN:
- (U) Not Applicable.
- 3. (U) FY 1998 PLAN:
- segments to accommodate changes between GCCS DII COE versions 3 and 4. Navy site unique applications, (Reserve Data Unit Data Resource System version 4.0 (RUDRS) and PACOM Frequency Management System version 4.0 (PFMAS)), will also require updating to accommodate GCCS CDII version 4.0, developing new code to support emergent user requirements and migration to Oracle database. (October 97 through July 98) (U) (\$498) Develop and migrate the required Navy GCCS COE segments and migrate Navy site unique GCCS applications to GCCS DII version 4.0. Efforts will include initial development and required upgrades to Navy
- 4. (U) FY 1999 PLAN:

m m

applications to GCCS DII version 5.0. Efforts will include initial development and required upgrades to Navy segments to accommodate changes between GCCS DII COE versions 4 and 5. Develop RUDRS 5.0 and PFMAS 5.0 and (\$508) Develop and migrate the required Navy GCCS COE segments and migrate Navy site unique GCCS integrate with GCCS DII version 5.0. (October 98 through July 99)

FY 1999	0	508	508
FY 1998	0	498	498
FY 1997	0	0	0
FY 1996	0	0	0
. (U) PROGRAM CHANGE SUMMARY:	(U) FY1997 PRESIDENT'S BUDGET:	(U) ADJUSTMENTS FROM FY1997 PRESBUDG:	(U) FY 1998 PRESIDENT'S BUDGET SUBMIT:

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0303150N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Global Command and Control System

X2304 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding

FY 1998:

+\$500K added to fund GCCS development efforts; -\$1K reduced for minor adjustments; -\$1K DoD inflation

adjustment.

+\$513K added to fund GCCS development efforts; -\$3K reduced for minor adjustments; -\$2K DoD inflation FY 1999:

Not applicable. (U) Schedule:

(U) Technical: Not applicable.

(Dollars in thousands) C. (U) OTHER PROGRAM FUNDING SUMMARY:

Y 1996 FY 1997 FY 1998 FY 1999 FY 2000 FY 2001 FY 2002 FY 2003 TO TOTAL ACTUAL ESTIMATE ESTIMATE ESTIMATE ESTIMATE PROGRAM FY 1996

CONT.

CONT.

5,008 6,028

4,889 5,869

4,783 5,712

4,595 5,598 4,509 5,476 1,560 5,157 1,677 2,298 2,032 (U) OPN 3350 (U) OMN

Not applicable (U) RELATED RDT&E:

(U) SCHEDULE PROFILE: Not Applicable D.

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FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

7 PROGRAM ELEMENT: 0305160N
PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

(Dollars in Thousands) (U) COST:

Total ete Program	+c27		
To Complete	Ş	Cont.	Cont.
FY 2003 Estimate	21,385	393	21,
FY 2002 Estimate	20.905	384	21,289
FY 2001 Estimate	19.966	376	20,342
FY 2000 Estimate	16.026	378	16,404
FY 1999 Estimate	8.745	390	9,135
FY 1998 Estimate	2.789	376	3,165
FY 1996 FY 1997 Actual Estimate	772	12,	13,134
FY 1996 Actual	X0524 DMSP - Navy Support	24,	25,271
PROJECT NUMBER & Title	X0524 DMSP	X1452 GEOSAT	Total

\* Reflects an erroneous adjustment which was the result of a double posting error for a BTR.

Support project and the Geodetic/Geophysical Satellite (GEOSAT) project. The Defense Meteorological Satellite Program (DMSP) is a Joint Service use program which supports sensor and satellite engineering and technology. The DMSP Navy current inter-service agreements. The GEOSAT satellite provided ocean topography information from 1985 until it failed in January 1990. In FY 1991, the Navy began the development of a follow-on capability to continue providing this required ocean topography information via the GEOSAT follow-on (GFO) project. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This Program Element (PE) includes two projects - the DMSP Navy support of the Fleet operational requirements on the converged National Polar-orbiting Operational Environmental Satellite System (NPOESS). These efforts are not funded within the AF PE for DMSP/NPOESS, and are in accordance with Support project provides for Navy participation in current DMSP and future Navy unique sensor development efforts in

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems

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Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

0305160N 7 PROGRAM ELEMENT:

PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

NUMBER & PROJECT Title

BUDGET ACTIVITY:

Estimate FY 2000 Estimate FY 1999 Estimate FY 1998 Estimate FY 1997 FY 1996 Actual

Estimate FY 2002 Estimate FY 2001

Estimate FY 2003

Complete

Program

Total

X0524 DMSP - Navy Support

772 770

2,789

8,745

16,026

19,966

20,905

21,385

Cont.

Cont.

satellite data formats and data transfer rates. The project also provides for Navy participation as a voting member of efforts are not funded within the AF PE for DMSP/NPOESS, and are in accordance with current inter-service agreements. participation in current DMSP and future Navy unique sensor development efforts in support of the Fleet operational The project also acquires the information necessary to keep Navy ground receiving equipment compatible with future requirements on the converged National Polar-orbiting Operational Environmental Satellite System (NPOESS). These (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The DMSP Navy Support project provides for Navy the DMSP Configuration Control Board (CCB).

# (U) PROGRAM ACCOMPLISMENTS AND PLANS:

# (U) FY 1996 ACCOMPLISHMENTS;

- Continued participation on the DMSP CCB. • (U) (\$130)
- Monitored sensor and program developments. (U) (\$150)

• (U) (\$160)

- (U) (\$330) Assessed Navy-unique sensor requirements for surface wind speed and direction over the ocean (wind fields) and begin systems engineering of recommended sensors.

Participated in Polar-orbiting Environmental Satellite convergence system studies

Page 181-2 of 181-14 Pages

Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

BUDGET ACTIVITY: 7 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0305160N PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

(U) FY 1997 PLAN:

Continue systems engineering of Navy-unique sensor requirements for surface wind fields. • (U) (\$180)

Continue participation on the DMSP CCB. • (U) (\$119) Continue to monitor sensor and program developments. • (U) (\$160) Participate in convergence system studies and systems engineering trade-off evaluations for the overall operational requirements. • (U) (\$300)

• (U) (\$13) Portion of extramural program reserved for Small Business Innovation Business Innovation Research Assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: . . (U) (\$512) Participate in convergence system studies and systems engineering trade-off evaluations for the overall operational requirements. • (U) (\$512)

Continue participation on the DMSP CCB. • (U) (\$130)

Continue monitor sensor and program developments. • (U) (\$180) Begin wind-field sensor design and development. • (U) (\$1,967)

(U) FY 1999 PLAN: 4. Page 181-3 of 181-14 Pages

Exhibit R-2

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997

DATE:

BUDGET ACTIVITY: 7 PROGRAM ELEMENT:

PROGRAM ELEMENT: . 0305160N PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

Prepare for validation effort associated with the expected launch of the first DMSP SSMIS (Microwave Imager/Sounder).

• (U) (\$190) Continue participation on the DMSP CCB.

• (U) (\$180) Continue monitoring sensor and program developments.

Begin wind-field satellite design. • (U) (\$7,675) Continue wind-field sensor design and development.

'n.

FY 1997 FY 1998 FY 1999		-35 -8,043 -8,702	772 2,789 8,745
FY 1996	784	-14	770
(U) PROGRAM CHANGE SUMMARY:	(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998 President's Budget submission:

# (U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

FY 1996: Jordan Rescission (-\$1K). (-\$2K) reflects reduction for administrative and personal services rescission. (-\$14K) for SBIR assessment. (+\$3K) reflects other minor Navy fiscal adjustments. (U) FY 1996:

(U) FY 1997: Congressional NWCF adjustment (-\$16K). Congressional Undistributed general adjustments (-\$19K)

(U) FY 1998: Navy realigns funding consistent with sensor development for a planned NPOESS Launch in FY 06 (-\$8,000K). NWCF adjustment (-\$36K). Inflation adjustment (-\$7K).

(U) FY 1999: Navy realigns funding consistent with sensor development for a planned NPOESS launch in FY 06

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xhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT:

PROGRAM ELEMENT: 0305160N PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

(-\$8,500K). NWCF adjustment (-\$170K). Inflation adjustment (-\$32K).

See above. (U) Schedule: (U) Technical: Not applicable.

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E: PE 0305160F, Air Force DMSP - provides AF program management for DMSP PE 0604218N, Air/Ocean Equipment Engineering - AN/SMQ-11 satellite receiver/recorder system engineering to receive data from DMSP onboard selected ships and shore sites.

(U) SCHEDULE PROFILE: Not applicable. Ω.

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FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

7 PROGRAM ELEMENT: 0305160N
PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program

(U) PROJECT COST BREAKDOWN: (\$ in thousands) A.

FY 1997 FY 1998	530 2,499	242 290 290	2,789
FY 1996	539	231	770
Project Cost Categories	a. Sensor Engineering/Development	b. Contractor Engineering	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands) В.

PERFORMING ORGANIZATIONS

Total Program	CONT.
To Complete	CONT.
FY 1999 Budget	8,745
FY 1998 Budget B	772 2,789
FY 1996 FY 1997 Budget Budget	772.
— — — — — — — — — — — — — — — — — — — —	770
Total FY 1995 & Prior	6,748
Project Office EAC	CONT.
Perform Activity EAC	CONT.
Award/ Oblig Date	
Contract Method/ Fund Type Vehicle	Various
Contractor/ Contractor/ Government Methore Performing Fund Activity Vehic Product Development	Various

Support and Management

Test and Evaluation

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Exhibit R-3



FY 1998 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0305160N
PROGRAM ELEMENT TITLE: Defense Meteorological Satellite Program
GOVERNMENT FURNISHED PROPERTY

		To	Complete
		FY 1999	Budget
		FY 1998	Budget
		FY 1997	Budget
			Budget
	Total	FY 1995	& Prior
		Delivery	Date
	Award/	Oblig	Date
Contract	Method/	Fund Type	Vehicle
		Item	Description

Program Total

Support and Management

Product Development

Test and Evaluation							
	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development	6,748	770	172	2,789	8,745	CONT.	CONT.
Subtotal Support and Management							
Subtotal Test and Evaluation							

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Exhibit R-3

CONT.

CONT.

8,745

2,789

772

770

6,748

Total Project

FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT: BUDGET ACTIVITY:

PROJECT NUMBER:

GEOSAT Program X1452

PROGRAM ELEMENT TITLE:

0305160N

PROJECT TITLE: Defense Meteorological Satellite

COST (Dollars in thousands) (n)

NUMBER & PROJECT Title

Estimate FY 1999 FY 1998 FY 1997 FY 1996

Estimate FY 2003 Estimate FY 2002

Estimate

Estimate FY 2000

FY 2001

Complete

Program

Total

X1452 GEOSAT

Estimate Estimate Actual

376

376

12,362

24,501

393

Cont.

with valuable inputs to studies involving global warming and climate change. The data was previously provided by GEOSAT from 1985 until that satellite failed in January 1990. The GEOSAT Follow-On (GFO) satellite is intended to provide Cont. sensor to obtain ocean topography measurements from which tactically significant features such as ocean fronts, eddies, and sea-ice edges are derived. Topography provides a unique and important data source in support of a number of Naval warfare areas such as anti-submarine and undersea warfare, as well as providing other agencies such as NOAA and NASA A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: This project provides a satellite-borne radar altimeter interim altimetry data until altimetry data becomes available on a future environmental satellite.

(U) PROGRAM ACCOMPLISMENTS AND PLANS:

(U) FY 1996 ACCOMPLISHMENTS:

- (U) (\$3,948) Reflects an erroneous adjustment which was the result of a double posting error for a BTR.
- (U) (\$14,400) Procured launch vehicle and complete launch vehicle interfaces.
- (U) (\$6,153) Continue GFO satellite development.

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Exhibit R-2



FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

February 1997 DATE:

> PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: 7 BUDGET ACTIVITY:

X1452 PROJECT NUMBER: PROJECT TITLE:

GEOSAT Program 0305160N Defense Meteorological Satellite

> (U) FY 1997 PLAN: 2

• (U) (\$360) Fund on-orbit performance incentive.

• (U) (\$1,349) Begin GFO-2 effort.

• (U) (\$328) Continue to monitor satellite and launch operations.

• (U) (\$10,000) Complete GFO spacecraft and launch.

• (U) (\$325) Portion of extramural program reserved for Small Business Innovation Research assessment in accordance with 15 U.S.C. 638.

(U) FY 1998 PLAN: ж Э

• (U) (\$376) Fund on-orbit performance incentive.

(U) FY 1999 PLAN: 4. • (U) (\$390) Fund on-orbit performance incentive.

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February 1997 GEOSAT Program DATE: X1452 PROJECT NUMBER: PROJECT TITLE: FY 1998 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET Defense Meteorological Satellite 0305160N PROGRAM ELEMENT TITLE: PROGRAM ELEMENT: BUDGET ACTIVITY:

9

ъ.

\* 3,948 double posting error

(U) CHANGE SUMMARY EXPLANATION:

(U) Funding:

-\$43K reflects reduction for administrative and personal services rescission. -\$381K for SBIR assessment. \$3,948K cost growth for GFO-1. (+\$61K) reflects other minor Navy fiscal adjustments. Reprogramming to fund the Joint Service Deskbook initiative (-\$6K). Jordan Rescission (-\$20K). \$3,948 double posting error. FY 1996:

\$12,500K for GFO Congressional plus up. Congressional NWCF adjustment (-\$257K). Congressional Undistributed general adjustments (-\$269K). FY 1997:

FY 1998: DoD inflation adjustment (-\$1K).

NWCF adjustment (-\$1K). DoD inflation adjustment (-\$1K). FY 1999:

(U) Schedule: Not applicable.

(U) Technical: FY 97 Congressional plus up funds provided to begin GFO-2 effort.

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FY 1998 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

X1452

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

GEOSAT Program 0305160N PROJECT NUMBER: Defense Meteorological Satellite PROJECT TITLE:

(U) OTHER PROGRAM FUNDING SUMMARY: Not applicable. ပ

(U) RELATED RDT&E: PE 0604218N, Air/Ocean Equipment Engineering AN/SMQ-11 satellite receiver/recorder system engineering to receive altimetry from GFO.

(U) SCHEDULE PROFILE: Ω.

FY 1997 FY 1996

FY 1999

FY 1998

Milestones Program

Launch Sat #1

Engineering Milestones

FRR 40

Milestones

On Orbit Tests

Milestones Contract

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Exhibit R-2

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

BUDGET ACTIVITY:

X1452 GEOSAT Program

February 1997

DATE:

0305160N Defense Meteorological Satellite

(\$ in thousands) (U) PROJECT COST BREAKDOWN: A.

Pro	Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999	
Ф	a. Satellite Development	19,383	12,034	376	390	
p.	b. Sensor Development	820	0			
ပ်	c. Contractor Engineering Support	350	328	0	0	
otal		20,553*	12,362	376	390	

\* Assumes correction of the erroneous posting adjustment (\$3,498K)

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION (\$ in thousands)

PERFORMING ORGANIZATIONS

Total Program	79,251
To Complete	0
FY 1999 Budget	390
FY 1997 FY 1998 Budget Budget	376
FY 1997 Budget	12,034
FY 1996 Budget	47,068 19,383
Total FY 1995	47,068
Project Office EAC	79,251
Perform Activity EAC	79,251
Award/ Oblig Date	8/92
Contract Method/ Fund Type Vehicle	ent CPIF s
Contractor/ C Government M Performing F Activity V	Product Development Ball Aerospace w/Options

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

X1452 GEOSAT Program PROGRAM ELEMENT: 0305160N
PROGRAM ELEMENT TITLE: Defense Meteorological Satellite PROJECT TITLE:

Contractor/ Government Performing Activity	Contract Method/ Fund Type Vehicle	Award/ Oblig Date	Perform Activity EAC	Project Office EAC	Total FY 1995 & Prior	FY 1996 Budget B	FY 1997 Budget B	FY 1998 Budget B	FY 1999 Budget	To	Total Program
Various	Various	N/A	CONT.	CONT.	5,541	820	0	0	0	0	6,361
Support and Management	nagement										
Various					2,203	350	328	0	0	0	2,881
Test and Evaluation	ation										
GOVERNMENT FURNISHED PROPERTY	NISHED PROPE	RTY									

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Exhibit R-3

FY 1998 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

Defense Meteorological Satellite 0305160N PROGRAM ELEMENT: PROGRAM ELEMENT TITLE:

PROJECT NUMBER: X1452 atellite PROJECT TILLE: GEOSAT Program

February 1997

DATE:

Program Total Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget FY 1995 & Prior Total Delivery Date Award/ 0blig Date Fund Type Contract Vehicle Method/ Support and Management Product Development Test and Evaluation Description Item

85,612

0

390

376

12,034

20,203

52,609

0

328

350

2,203

Subtotal Support and Management

Subtotal Test and Evaluation

Total Project

Subtotal Product Development

2,881

0

88,493

0

390

376

12,362

20,553\*

54,812

\* Assumes correction of the erroneous posting adjustment (\$3,948K)

C. (U) FUNDING PROFILE: Not Applicable.

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Exhibit R-3

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FY 1998/1999 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 5

PROGRAM ELEMENT: 0305192N PROGRAM ELEMENT TITLE: JDISS

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	1,977
FY 2002 ESTIMATE	1,935
FY 2001 ESTIMATE	1,893
FY 2000 ESTIMATE	2,094
FY 1999 ESTIMATE	2,293
FY 1998 ESTIMATE	2,412
FY 1997 ESTIMATE	JDISS/LOCE Integration 0 2,508*
FY 1996 ACTUAL	JDISS/LOCE 0
PROJECT NUMBER & TITLE	R2295

\*Funded in Program Element 0604231N project R2295 in FY 97.

- This program is established under the Joint Military Intelligence Program reflecting the combination of Joint Deployable Intelligence Support Systems (JDISS) program and the Linked Operations Control System and the serviced systems Command, Control, Communications, Computers and Intelligence (C4I) systems, and adopt new technology as it becomes available into the JDISS intelligence environment. Intelligence Centers Europe (LOCE) program. The goal is to use the best functionality from LOCE and develop the system into the JDISS common intelligence baseline thereby eliminating different systems with near duplicate functionality and centering on JDISS as the DoD common intelligence workstation baseline. The RDT&E funding will be used to work on the development of LOCE functionality onto JDISS, develop LOCE tools as a model of intelligence services for a JDISS coalition system, develop all functionality to the Defense Information Infrastructure (DII), development of JDISS segments in the Global Command and (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:
- (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses engineering and manufacturing development for upgrade of existing, operational systems

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0305192N PROGRAM ELEMENT TITLE: JDISS

PROJECT NUMBER: R2295
PROJECT TITLE: JDISS/LOCE Integration

DATE: February 1997

(U) PROGRAM ACCOMPLISHMENTS AND PLANS

BUDGET ACTIVITY:

1. (U) FY 1996 ACCOMPLISHMENTS: Not applicable.

Funded in Program Element 0604231N project R2295 in FY 1997. FY 1997 PLAN: 9

capabilities. JDISS/LOCE research and development is required to develop interfaces to new theater and national (U) (\$2,442) Work will begin to create a centralized office that provides a single solution for interoperability Joint Maritime Command Information System, Army's All Source Analysis System Warlord system, Air Force's Combat for intelligence sharing at special compartmented information, collateral and NATO levels and sustains current intelligence platforms and sources. The JDISS/LOCE development will ensure interoperability with the Navy's Information System, and USMC's Interactive Analysis System, while all systems continue to evolve to a common DII. Effort will also focus on development of a coalition system integration that allow for varying releasability levels on a single network.

(U) (\$66) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with 15 USC 638.

3. (U) FY 1998 PLAN:

(U) (\$2,412) RDT&E funding will focus on the continued development and implementation of intelligence tools for coalition warfare. Continued developments in security, collaborative computing, and communications technology integration will also be required to continue development of enhanced JDISS interoperability with service C41 will require ongoing RDT&E funding to support the greater than 2000 JDISS users worldwide. Ongoing technical a DII based system with functionality to deliver a robust and flexible capability for use in both U.S. and systems.

I. (U) FY 1999 PLAN:

(U) (\$2,293) RDT&E funds will continue to provide for the development and implementation of intelligence tools for a DII based system for use in both U.S. and coalition warfare. Ongoing RDT&E funds will be required to

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Exhibit R-2



FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

JDISS/LOCE Integration

PROJECT NUMBER: PROJECT TITLE: PROGRAM ELEMENT: 0305192N PROGRAM ELEMENT TITLE: JDISS

provide for continued developments in security, collaborative computing, communications technology and technical integration to continue development of enhanced JDISS interoperability with service C41 systems.

(U) PROGRAM CHANGE SUMMARY: В.

BUDGET ACTIVITY:

FY 1999 2,304	-11	2,293
FY 1998 2,415	۳ ۱	2,412
FY 1997 2,614	-106	2,508
FY 1996 0	0	0
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submission:

# (U) CHANGE SUMMARY EXPLANATION:

(U) Funding: FY 1997 funding adjustment is due to Congressional Undistributed Reductions (-106). FY 1998 funding adjustment is due to internal Navy adjustment (-3). FY 1999 adjustment is due to internal Navy adjustment (-3).

- (U) Schedule: Not applicable.
- (U) Technical: Not applicable.
- Not applicable. OTHER PROGRAM FUNDING SUMMARY: ö
- RELATED RDT&E: Not applicable
- SCHEDULE PROFILE: Not applicable. (D) ٥.

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Exhibit R-2

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0305192N PROGRAM ELEMENT TITLE: JDISS

(U) PROJECT COST BREAKDOWN: (\$ in thousands)

A.

BUDGET ACTIVITY:

PROJECT NUMBER: R2295 PROJECT TITLE: JDISS/LOCE Integration

DATE: February 1997

FY 1999	1,304	. 700	289	2,293
FY 1998	1,476	613	323	2,412
FY 1997	1,702	515	291	2,508
FY 1996	0	0	0	0
Project Cost Categories	a. Software Development	b. Systems Engineering	c. Operational Test and Evaluation	Total

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: Not applicable. В.

. (U) FUNDING PROFILE: Not applicable.

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0305927N
PROGRAM ELEMENT TITLE: Naval Space Surv&lance

(U) COST: (Dollars in thousands)

BUDGET ACTIVITY:

PROJECT NUMBER & TITLE	FY 1996 ACTUAL	FY 1997 ESTIMATE	FY 1998 ESTIMATE	FY 1999 ESTIMATE	FY 2000 ESTIMATE	FY 2001 ESTIMATE	FY 2002 ESTIMATE	FY 2003 ESTIMATE	TO COMPLETE	TOTAL PROGRAM
R0125	Naval Space 712	Naval Space Surveillance 712 677	399	529	855	873	892	913	CONT.	CONT.

(U) Ø The Naval Space Surveillance Fence is an integral component of the U. transmitter sites, six receiver sites, and a computation/communication center. The transmitter and receiver sites are located on great circle across the southern CONUS, and the computation/communication center is located at Naval Space Command. Space Command Space Surveillance Network. This system provides continuous surveillance and unalerted detection of space objects crossing the Continental United States (CONUS). The fence is also the only space surveillance system which provides satellite vulnerability and space control data to the fleet units. It is a multistatic continuous wave radar fence consisting of three (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION:

(U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses enginees and manufacturing development for upgrade of existing operational systems.

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- l. (U) FY 1996 ACCOMPLISHMENTS:
- (U) (\$250) Prototype and testing completed on fence improvements in accuracy, sensitivity and modeling.

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FY 1998/1999 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0305927N

BUDGET ACTIVITY:

PROJECT NUMBER: R0125

DATE: February 1997

Naval Space Surveillance PROJECT TITLE: PROGRAM ELEMENT TITLE: Naval Space Surveillance

(\$150) Completed initial study on integration of optical and fence detection.

(\$232) Demonstrated improved calibration techniques for fence operations.

(U) (\$80) Developed improved atmospheric drag prediction.

2. (U) FY 1997 PLAN:

(\$121) Complete development of integrated and optical fenomensors.

(\$182) Prototype high risk components of next generation fence.

(\$150) Initiate development of prototype transmitter module.

(\$206) Improve accuracy and consistency of angular resolution and chirp processing techniques.

(\$18) Portion of extramural program reserved for Small Business Innovation Research Assessment in accordance with

3. (U) FY 1998 PLAN:

(\$200) Develop and evaluate prototype X-band feed assembly as part of antenna array, 9

(\$100) Evaluate site distibution impacts to current system of X-band implementation.

(\$99) Demonstrate impact of high volume processing (10-100 times) on multiple site integration.

1. (U) FY 1999 PLAN:

Demonstrate and protol (U) (\$529) Initiate integrated prototyping and evaluation of next generation fence capability. remote processing of observation data. Evaluate transmitter module improvements.

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Exhibit R-2



FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

PROGRAM ELEMENT: 0305927N PROGRAM ELEMENT TITLE: Naval Space Surveillance

PROJECT NUMBER: R0125
PROJECT TITLE: Naval Space Surveillance

February 1997

(U) PROGRAM CHANGE SUMMARY:

BUDGET ACTIVITY:

999 360	331	529
3 FY 1999	3 -331	
FY 1998	-308	399
FY 1997	-29	LL9
FY 1996	-17	712
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submission:

(U) CHANGE SUMMARY EXPLANATION:

1997 adjustment is due to Congressional Undistributed Reductions (-29). FY 1998 adjustment is due to internal navy adjustm (-307) and inflation (-1). FY 1999 adjustment is due to NWCF and other minor adjustments (-329) and inflation (-2). Funding: FY 1996 adjustment is due to administrative and personal services rescission (-5) and SBIR assessment (-12).

(U) Schedule: Not applicable.

Technical: The funding decrease in FY 1998 eliminates efforts to integrate sensors on a near real-time basis, reducin ability to analyze orbital anomalies and reduce drag modelling, currently the biggest variable in low orbit and re-entry predictions. FY 1999 funding reductions reduce efforts towards fence replacement acquisition increasing the technical and risk for the required FY 2003 implementation.

C. (U) OTHER PROGRAM FUNDING SUMMARY: Not applicable.

(U) RELATED RDT&E: Not applicable.

(U) SCHEDULE PROFILE: Not applicable.

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Exhibit R-2

FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0305927N PROGRAM ELEMENT TITLE: Naval Space Surveillance

Naval Space Surveillance R0125 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(\$ in thousands) A. (U) PROJECT COST BREAKDOWN:

BUDGET ACTIVITY: 7

FY 1999 513 529 16 FY 1998 387 399 12 FY 1997 657 **677** 20 FY 1996 691 712 21 Project Cost Categories b. Product Development a. Project Management Total

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Exhibit R-3



FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

OJECT COST BREAKDOWN DATE: February 1997

PROJECT NUMBER: R0125
PROJECT TITLE: Naval Space Surveillance

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: (\$ in thousands)

PROGRAM ELEMENT: 0305927N PROGRAM ELEMENT TITLE: Naval Space Surveillance

BUDGET ACTIVITY:

Complete FY 1999 Budget FY 1998 Budget FY 1997 Budget FY 1996 Budget Total FY 1995 & Prior Project Office EAC Perform Activity EAC Award/ Oblig Date Contract Method/ Fund Type Vehicle Product Development Contractor/ Government Performing Activity

Total Program

CONT.

CONT.

529

399

213

712

UNK

Support and Management: Not applicable.

Miscellaneous

Test and Evaluation: Not applicable.

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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	FY	1998/1999 RI	DT&E,N PROGRA	FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN	ECT COST BREAD	KDOWN	DATE: February 1997	ry 1997
BUDGET ACTIVITY: 7	PROGRAM ELEMENT: 030592 PROGRAM ELEMENT TITLE:	ELEMENT: 030592 ELEMENT TITLE:		7N Naval Space Surveillance	PROJE PROJE	PROJECT NUMBER: PROJECT TITLE: Î	R0125 Naval Space Surveillance	illance
	E-E-E-E-E-E	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To Complete	Total Program
Subtotal Product Development		UNK	712	677	399	529	CONT.	CONT.
Subtotal Support and Management	gement 0		0	·O	0	0	0	0
Subtotal Test and Evaluation	ion 0		0	0	0	0	0	0
Total Project	Đ	UNK	712	211	399	529	CONT.	CONT.

C. (U) FUNDING PROFILE: Not applicable.

Exhibit R-3

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

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BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Manufacturing Technology Development PROGRAM ELEMENT: 0708011N

(U) COST: (Dollars in Thousands)

CONT.	480	CONT.
CONT.	*	CONT.
27,993	* *	27,993
27,371	*	27,371
26,794	*	26,794
25,917	*	25,917
35,348	*	35,348
436,000	Excellence **	436,000
ing Technolo 84,397	n Center of 480	84,877
Manufactur 83,139	Acquisitio 0	83,139
R1050	R2322	TOTAL
	Manufacturing Technology *36,000 35,348 25,917 26,794 27,371 27,993 CONT.	Manufacturing Technology 83,139 84,397 *36,000 35,348 25,917 26,794 27,371 27,993 CONT. Acquisition Center of Excellence 0 480 ** ** ** ** **

\*Budgeted at \$0, but will execute at \$36,000 thousand in FY 1998 using carryover from FY 1997.

improve the productivity and responsiveness of the U.S. defense industrial base by funding the development of manufacturing computer manufacturing, composites, metalworking and welding technology. The MANTECH program is being integrated into the Joint Mission Area/Support Area and Joint Warfare Operational Capability process and will utilize the results of these A. (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: The Manufacturing Technology (MANTECH) Program is intended to The MANTECH program is aimed at achieving affordability in the acquisition of weapons systems by inserting manufacturing produce high-quality weapon systems with shorter lead times and reduced acquisition costs. Major areas of endeavor both technologies. The MANTECH program, by providing seed funding for the development of moderate to high risk process and equipment technology, permits contractors to upgrade their manufacturing capabilities. Ultimately, the program aims to underway and planned include: advanced manufacturing technology for electronics assembly, laser metalworking, flexible initiatives as appropriate in the program planning process.

process solutions early into the design phase to reduce lifecycle costs, improve schedules and ensure quality.

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FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY:

PRÒGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Manufacturing Technology Development

(U) This program element funds the Acquisition Center of Excellence in FY 1997.

JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTEMS DEVELOPMENT because it encompasses (U) JUSTIFICATION FOR BUDGET ACTIVITY: This program is funded under OPERATIONAL SYSTE engineering and manufacturing development for upgrade of existing, operational systems.

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7

PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Manufacturing Technology Development

(U) COST: (Dollars in Thousands)

TOTAL PROGRAM	CONT.
TO COMPLETE	CONT.
FY 2003 ESTIMATE	27, 993
FY 2002 ESTIMATE	27,371
FY 2001 ESTIMATE	26,794
FY 2000 ESTIMATE	25,917
FY 1999 ESTIMATE	35,348
FY 1998 ESTIMATE	уу *
FY 1997 ESTIMATE	Manufacturing Technology 83,139 84,397
FY 1996 ACTUAL	Manufactur. 83,139
PROJECT NUMBER & TITLE	R1050

\*Funded at \$36,000 thousand in FY 1998 using carryover from FY 1997.

improve the productivity and responsiveness of the U.S. defense industrial base by funding the development of manufacturing technologies. The MANTECH program, by providing seed funding for the development of moderate to high risk process and computer manufacturing, composites, metalworking and welding technology. The MANTECH program is being integrated into the Joint Mission Area/Support Area and Joint Warfare Operational Capability process and will utilize the results of these The Manufacturing Technology (MANTECH) Program is intended to produce high-quality weapon systems with shorter lead times and reduced acquisition costs. Major areas of endeavor both equipment technology, permits contractors to upgrade their manufacturing capabilities. Ultimately, the program aims to underway and planned include: advanced manufacturing technology for electronics assembly, laser metalworking, flexible (U) MISSION DESCRIPTION AND BUDGET ITEM JUSTIFICATION: initiatives as appropriate in the program planning process.

The MANTECH program is aimed at achieving affordability in the acquisition of weapons systems by inserting manufacturing process solutions early into the design phase to reduce lifecycle costs, improve schedules and ensure quality.

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6022000

FY 1998/1999 RDT&E, N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0708011N

BUDGET ACTIVITY:

PROJECT NUMBER: R1050

PROGRAM ELEMENT TITLE: Manufacturing Technology
Development

PROJECT TITLE: Manufacturing Technology

- (U) PROGRAM ACCOMPLISHMENTS AND PLANS:
- (U) FY 1996 ACCOMPLISHMENTS: (While the control amount for FY 1996 is \$83,139 thousand, the actual execution amount is \$73,542 thousand. This includes \$27,803 thousand of FY 1995 carryover and \$45,739 thousand of FY 1996 funds. \$37,400 thousand of FY 1996 funds is being forward financed to FY 1997.)
- (U) The Navy MANTECH program executes a significant amount of its projects through its Centers of Excellence. technical efforts performed are reflected throughout the taxonomy.
- (U) (\$500) Manufacturing and Engineering Systems: Completed efforts in development and implementation of Product Data Exchange System conformance testing. Initiated efforts for a National Advanced Manufacturing Testbed.
- (U) (\$15,928) Composites Processing and Fabrication: Initiated effort for Phase II of the Advanced Fiber Placement project. Initiated efforts to start the Composite Affordability Initiative. Completed fabrication of Continued efforts in Low Observable technology; resin transfer molding; topside structures; and in-situ fiber composites electronics enclosures; high thermal conductivity pitch fibers; and recycling of scrap materials.
- effort. Continue process improvement projects for the EA-6B aircraft. Replicated hybrid optics in durable materials low cost manufacture of focal plane arrays. Continued efforts in automated assembly of fine pitch devices. (U) (\$8,457) Electronics Processing and Fabrication: Initiate a call for White Papers on the Mercury Cadmium Telluride Sensors for Bulk Manufacturing. Initiate a Broad Agency Announcement for the Power Electronics Building
- (U) (\$34,407) Metals Processing and Fabrication: Completed efforts in automated deburring and chamfering of turbine engine components. Continued efforts for laser processing of Nickel Aluminum; laser processing techniques for naval materials; surface engineering thrusts; micro and nano fabrication; wear and corrosion resistant systems; electron bean physical vapor disposition; spray metal forming, modeling of clamping distortions and prediction of gear accuracy in go

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

ATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0708011N

PROJECT NUMBER: R1050

PROGRAM ELEMENT TITLE: Manufacturing Technology PROJECT
Development

PROJECT TITLE: Manufacturing Technology

grinding; performance testing of ausformed finished gears; rapid response for drive trains; and navy metrology lab. Continued efforts in advanced fabrication techniques such as semi-solid processing, power consolidation and welding su of ship and submarine applications.

- laboratories and activities and academia. Continued developing enhancements of the Program Managers Workstation to fur support technical risk assessment for the Surface Ship Torpedo Defense program, the Standard Missile II program, and (U) (\$7,452) Advanced Industrial Practices: Continued factory surveys of defense and commercial companies, defense •
- Dinitramide Manufacturing Technology initiative in support of energetic materials. Continued efforts for the nine Ship Panels for the National Shipbuilding Research Program. Satisfied termination costs for a cost-shared contractual arrangement with Amoco Corporation due to a Termination for Convenience of the Government from FY92. Provided enginee. Continued work on the Multi-Function Self-Aligned Gate project supporting the Cooperative Engager Continued the Ammon: technical support funding to various field activities and laboratories to support ongoing MANTECH projects. Capabilities program office. Completed the Supercritical Fluid Processing of Energetics project. (\$6,798) Other:
- (While the control amount for FY 1997 is \$84,397 thousand, the actual execution amount is \$85,797 This reflects the \$37,400 thousand being forward financed from FY 1996 and \$48,397 thousand in FY \$36,000 thousand of FY 1997 funds is being forward financed to FY 1998.) FY 1997 PLAN: 1997 funds. 9 8
- The Navy MANTECH program executes a significant amount of its projects through its Centers of The technical efforts performed are reflected throughout the following taxonomy.
- (\$157) Manufacturing and Engineering Systems: Continue work on STEP Conformance Testing. 1
- (U) (\$14,500) Composites and Processing Fabrication: Continue the Composites Affordability initiative, Rapid Response projects, Composites Shipboard Electronic Cabinets, Ship Topside Structure Demonstration, Composite

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

PROGRAM ELEMENT: 0708011N

BUDGET ACTIVITY:

PROJECT NUMBER: R1050

PROGRAM ELEMENT TITLE: Manufacturing Technology Development

PROJECT TITLE: Manufacturing Technology

Ventilation Ducting for Shipboard Applications, Carbon-Carbon Manufacturing Improvement, and Z-Direction Reinforcement for Composite Laminates. Complete Manufacturing Technology for Composites Marine Control Surfaces, Advanced Fiber Placement (Phase II), In-Situ Fiber Placement, Low Observable Honeycomb Core Manufacturing and Injection Molded Thermoplastic Composite Bearing Cages. (U) (\$18,079) Electronics Processing and Fabrication: Initiate the following electro-optics projects: Sapphire Dome Coatings, Diode Pump Erbium Glass Laser Range Finders, Low Cost Manufacture of Infrared Focal Plane Arrays, Fiber Optic Velocity Sensor Manufacturing, and Manufacture Automation of Monolithic Ring Electronically Steerable Arrays, Enhanced Fault Isolation, Flexible Manufacturing of Microwave Vacuum Continue Diamond Film Packaging for Transmit/Receive Modules, Simulation and Modeling for Electronic Devices. Continue manufacturing work on the Power Electronics Building Block program.

and the Programmable Automated Welding System projects. Complete Superplastic Forming of Aluminum Aircraft Assemblies, Advanced Optimized Weldment Properties, and Knowledge Integrated Solution Heat Treatment Process for Turbine Engines. Complete Development of Hot Isostatic Pressing Modeling System for Large Complex Parts, Titanium Fluid Handling Components, Centrifugally Cast Titanium Bronze Components, and Commercialization of Marine Corps Rotocraft, Cutting Tools Coatings, Net Shape Finishing of Gears by Ausforming and Laser Processing of Nickel Aluminum. Continue Titanium Welding, Weld Fumes, Weld Residual Stress and Distortion, (\$28,361) Metals Processing and Fabrication: Complete final documentation on the Cast Ductile Iron ectiles and Bombs efforts. Continue Condition Based Maintenance, Gear Hob Wear/Breakage Monitoring, Powder Injection Molding of Naval Weapon Systems, Optimized Atomization of Magnesium Power and Computer Prediction of Hot Tears and Hot Cracks in Precision Casting. Continue Semi Solid Forming Technology for Projectiles and Bombs efforts. Advanced Welding Consumables.

(U) (\$8,970) Advanced Industrial Practices: Continue identification of best management and manufacturing practices to be utilized in achieving acquisition reform. Continue enhancements of the Program Managers Workstation and update as needed. Continue Program Managers Workstation courses at Defense Systems

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FY 1998/1999 RDTGE, N BUDGET ITEM JUSTIFICATION SHEET

R1050

PROJECT NUMBER:

February 1997

Manufacturing Technology PROJECT TITLE: PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Manufacturing Technology Development

BUDGET ACTIVITY:

Continue the identification of environmental best practices for use in partnership with EPA, University of Maryland and White House Environmental Office. Continue Shock Reduction of Hull Planing Boats, Research in Shipboard Sensors, Integrating Fire-Tolerant Design and Fabrication of Composite Ship Structures, Motion Sickness and Anti-Motion Sickness Treatment, and the Environmental Resource Information Center in support of the MANTECH shipbuilding initiatives. Management College.

- Complete manufacturing effort on the rapid response projects, Ball Valve Repair Process Improvement, Shearography System Development in support the depots and shipyards. Continue Low Cost Charge Munitions Manufacturing, Improved Technology for Line Continue repair technology Charge Manufacturing and Ammonium Dinitramide Manufacturing in support of energetics materials. Transmit Receive Modules for the Cooperative Engagement Capabilities program. (U) (\$13,512) Other: Finish Phase II of Spray Metal Forming project. !
- (\$2,218) Portion of extramural program reserved for Small Business Innovation Research Assessment accordance with 15 USC 638.
- FY 1998 PLAN: (While the control amount for FY 1998 is \$0, the actual execution amount is \$36,000 thousand. This reflects FY 1997 carryover to FY 1998.) 9 Э.
- (U) The Navy MANTECH program executes a significant amount of its projects through the Centers of Excellence. The technical efforts performed are reflected throughout the following taxonomy:
- cabinets, continue the Composites Affordability Initiative, initiate a Topside Structure project, continue efforts with the NAVSEA Lean Ship initiative. Continue work supporting the F414 Engine Demonstration with (U) (\$9,800) Composites and Processing Fabrication - continue efforts in composite shipboard electronic

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Exhibit R-2

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

TE: February

PROGRAM ELEMENT: 0708011N

BUDGET ACTIVITY:

PROJECT NUMBER: R1050

PROGRAM ELEMENT TITLE: Manufacturing Technology P

PROJECT TITLE: Manufacturing Technology

- manufacturing of microwave vacuum electronic devices, continue Diamond Film Packaging for Transmit Receive Fiber Optic Velocity Sensor Manufacturing, and continue Manufacture Automation of Monolithic Ring Gyros. (U) (\$7,300) Metals Processing and Fabrication - Continue efforts in Centrifugally Cast Titanium Carbide Modules, continue Enhanced Fault Isolation project, continue Sapphire Dome Coatings, continue Diode Pump Erbium Glass Laser Range Finders, continue Low Cost Manufacture of Infrared Focal Plane Arrays, continue (\$6,100) Electronics Processing and Fabrication - Continue Phase I efforts on the Power Electronic Building Block manufacturing plan, continue the AEGIS electronics demonstration, continue Flexible
- continue Commercialization of Advanced Welding Consumables, continue Titanium Welding, continue Weld Residual Stress and Distortion, continue Modeling of Clamping Distortions and Prediction of Gear Accuracy, continue laser Processing of Nickel Aluminum Bronze, and continue Non-Contract Highspeed Gear Inspection, continue Adhesive Bondline Integrity, continue Programmable Automated Welding System, and continue Underwater Wet Bronze Implements, continue Semi-Solid Metalworking Technology for Titanium Fluid Handling Components,
- Simulation Based Design initiatives, continue Environmental Resource Information Center, continue Research in (U) (\$5,500) Advanced Industrial Practices - Continue efforts in identifying best commercial practices to be Continue Non-Toxic Pigment Substitute for Chromium in Primer for Aluminum Substrates, continue incorporated into the Acquisition Reform regime. Initiate efforts with NAVSEA to support the Lean Ship Shipboard Sensors and continue Effective Aluminum Catamaran Structure Extrusions.
- (U) (\$7,300) Other Continue projects in the repair technology arena that support the depots and shipyards technology transfer efforts at the Technology Transfer Center. Provide funding for the shipboard circuit Dinitramide and Composite Propellants projects in support of energetic materials. Continue enhancing such as Supercritical CO2 Parts Cleaning, Ball Valve Repair Process Improvement, Shearography System Continue the Ammonium breaker manufacturing initiative for qualification of new circuit breaker suppliers. Development, and Reverse and Re-Engineering Technical Data Generation System,

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

DATE: February 1997

BUDGET ACTIVITY: 7 PROGRAM ELEMENT: 0708011N

PROJECT NUMBER: R105
PROJECT TITLE: Manuf

PROGRAM ELEMENT TITLE: Manufacturing Technology Development

OJECT TITLE: Manufacturing Technology

. (U) FY 1999 PLAN:

(U) (\$35,348) The funding provided will be allocated to high priority efforts as approved by the MANTECH Executive Steering Committee. High priority projects will fall within the three top areas: Composites, Electronics and Metalworking. Efforts will be continued in energetics materials, repair technology, Efforts will be continued in energetics materials, repair technology, shipbuilding, and best manufacturing practices.

B. (U) PROGRAM CHANGE SUMMARY:

FY 1999 27, 539	+7,809	35,348
	-31,771	*
35,526	+48,871	84,397
85, 228	-2,089	83, 139
(U) FY 1997 President's Budget:	(U) Adjustments from FY 1997 PRESBUDG:	(U) FY 1998/1999 PRESBUDG Submission:

\*Being funded with \$36,000 thousand of FY 1997 carryover funding.

(U) CHANGE SUMMARY EXPLANATION:

rescission (-282), SBIR assessment (-1,777), and update to reflect actual execution (+68). \$37,400 thousand of FY 1996 funds are being forward financed to fund FY 1997 efforts. FY 1997 adjustment is due to Congressional increase (+52,474) and Congressional Undistributed Reductions (-3,603). FY 1998 adjustment (-31,771) is due to \$36,000 thousand of FY 1997 funds being used to forward finance FY 1998 efforts. FY 1999 was increased (+8,073) to (U) Funding: FY 1996 adjustment is due to Jordanian rescission (-98), administrative and personal services

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FY 1998/1999 RDT&E,N BUDGET ITEM JUSTIFICATION SHEET

February 1997

BUDGET ACTIVITY:

R1050 PROJECT NUMBER: PROJECT TITLE:

PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Manufacturing Technology Development

Manufacturing Technology

fund the program at \$36M with reductions due to Navy Working Capital Fund and a minor pricing adjustment (-133) and inflation (-131).

Schedule: Not applicable. <u>(D</u>

(U) Technical: Not applicable.

OTHER PROGRAM FUNDING SUMMARY: Not applicable. 9 ö

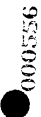
(U) RELATED RDT&E: Not applicable.

SCHEDULE PROFILE: Not applicable. 9

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

BUDGET ACTIVITY:

R1050 PROJECT NUMBER: PROJECT TITLE:

and Manufacturing Technology PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Industrial Preparedness

Manufacturing Technology

(\$ in thousands) (U) PROJECT COST BREAKDOWN:

Ä.

Project Cost Categories	FY 1996	FY 1997	FY 1998	FY 1999
a. Process Development	716,89	79,364	33,000	33,000
b. Program Management Support	4,565	6,433	3,000	2,348
Total	73,542*	85,797**	36,000***	35,348

\*Reflects FY 1996 actual execution. This includes \$27,800 thousand of FY 1995 carryover and \$45,739 thousand of FY 1996 funds.

\*\*Reflects FY 1997 actual execution. This includes \$37,400 thousand of FY 1996 carryover and \$48,397 thousand in FY 1997 funds.

\*\*\*Funded at \$36,000 thousand in FY 1998 using carryover from FY 1997.

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FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

BUDGET ACTIVITY:

PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Industrial Preparedness

and Manufacturing Technology

Manufacturing Technology R1050 PROJECT NUMBER: PROJECT TITLE:

DATE: February 1997

(U) BUDGET ACQUISITION HISTORY AND PLANNING INFORMATION: (\$ in thousands) B. (U) BUDGET ACQUISITIO PERFORMING ORGANIZATIONS

Contractor/Go Contract vernment Method/ Performing Fund Type	Contract Method/ Fund Type	Award/ Oblig	Perform Activity	Project Office	Total FY 1995	FY 1996	FY 1997	FY 1998		C E	- - - - - -
ACCIVICY	Vehicle		EAC	EAC	& Prior	Budget	Budget	Budget	Budget	Complete	Program
ct Develo	oment										
	C/BAA	1995	CONT.	CONT.	57,000	15.928	14.000	נטט	Ę		!
	SS/CPFF	1988	CONT.	CONT	128.495	000	30,000	000	150	CONT	CONT.
	C/BAA	1996	CONT	CONT	2 017	2000	2000	3,800	TBD	CONT.	CONT.
	C/BAA	1995	CONT	CONT	7077	2, 500	3,100	1,000	TBD	CONT.	CONT.
	C/BAA	1994	LNCO	FNOO	000	5,000	4,500	9//6	TBD	CONT.	CONT.
	C/CPFF	1992	CONT	CONT	28 320	7677	000	2,000	TBD	CONT.	CONT.
	C/CA	1994	CONT	CONT.	750	0001	3,600	800	TBD	CONT.	CONT.
	C/TDTO	1001	CONT	CONT.	7.00		9,000	2,500	TBD	CONT.	CONT.
	C/CPFF	1776	TINK	CON I.	1/,541	2,300	3 <b>,</b> 500	3,500	TBD	CONT.	CONT.
TBD	TBD	TBD	INK	UNK	UNA	2,395	000	0 (	0	0	UNK
	WX	1996	UNK	INK	UNK		25.0	0 (	0	0	UNK
NAWC-WD	WX	1996	UNK	INK	INK	2,000	250	0 (	0 (	0	UNK
	C/CPFF	1995	INK	IINK	4 000	2,000	2 200	000	o (	0	UNK
Miscellaneous		) ) 1		ONE	2000	417	2, 100	3,000	0	0	9,974
Support and Management:		Not applicable.	able.			9,410	16,897	5,124	TBD	CONT.	CONT.

Not applicable. Test and Evaluation:

GOVERNMENT FURNISHED PROPERTY: Not applicable.

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FY 1998/1999 RDT&E, N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

DATE: February 1997

PROGRAM ELEMENT: 0708011N PROGRAM ELEMENT TITLE: Industrial Preparedness and Manufacturing Technology

BUDGET ACTIVITY:

PROJECT NUMBER: R1050 PROJECT TITLE: Manufacturing Technology

	Total FY 1995 & Prior	FY 1996 Budget	FY 1997 Budget	FY 1998 Budget	FY 1999 Budget	To	Total Program
Subtotal Product Development	321,618	73,542	85,797	36,000	35,348	CONT.	CONT.
Subtotal Support and Management	0		0	0	0	0	0
Subtotal Test and Evaluation	0	0	0	0	0	0	0
Total Project	321,618	73,542	85,797	36,000	35,348	CONT.	CONT.

(U) FUNDING PROFILE: Not applicable. ξ; Page 186-13 of 186-14 Pages

FY 1998/1999 RDT&E,N PROGRAM ELEMENT/PROJECT COST BREAKDOWN

PROGRAM ELEMENT: 0708011N

BUDGET ACTIVITY:

PROGRAM ELEMENT TITLE: Industrial Preparedness

industrial Freparedness PROJECT TITI and Manufacturing Technology

PROJECT NUMBER: R1050 PROJECT TITLE: Manufacturing Technology

DATE: February 1997

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